472

C-MOS laser displacement sensor

CD33 series



Half-palm size. Ideal for built-in use with smaller machines.

- Specular reflection types have been added to the line up
- Control units for Mitsubishi Electric PLC are available

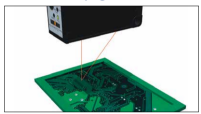
Related products







Substrate warpage measurement



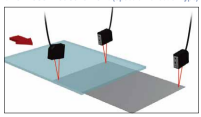
Height measurement of mounted parts



Seam detection on rubber sheeting



Mask height control and glass substrate thickness measurement (Specular reflection type)



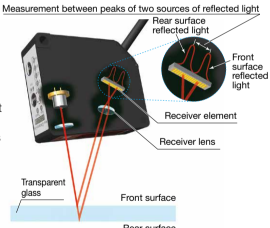
Specular reflection types

for measurements of specular and transparent objects.

Specular reflection types have been added to the line up to enable the measurement of transparent objects such as glass workpiece, as well as specular objects such as wafers, etc. This means that transparent and specular objects that were difficult to measure using diffuse-reflective types can now be measured with stability.

Thickness measurements also possible

When using a specular reflection type to measure transparent objects, not only surface displacement, but also thickness can be measured. As shown below, when the laser light is emitted at an angle, light reflected from both the front and rear surfaces of the glass are received by receiver element. Thickness measurements are possible by measuring between the peaks of these reflected light forms.

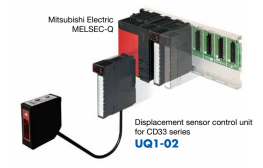


Direct connection to Mitsubishi Electric PLCs

The UQ1-02 displacement sensor control unit that can be connected to the Mitsubishi Electric MELSEC-Q series!

In addition to the fact that absolutely no communications settings are necessary, by using the specialized UQ1 Navigator software it is possible for any one to perform set up easily in a short period of time.

*Can be used with the RS-422 type of the CD33 series
UQ1-02 description • P.520





Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

C-MOS Built-in Amplifiers

CDX CDA LS CD22

> CD4 CD5

UQ1-01

UQ1-02

Toma		Daniel comment	curacy Analog output/serial interface Control output		Model (Models in parentheses are connector types)		
Туре	Measurement range	rement range Repeat accuracy Analog output/serial interface Control ou		Control output	NPN type	PNP type	
	★ 30 ±4 mm	2 μm (4 μm*)	4 to 20 mA		CD33-30NA (CD33-30CNA)	CD33-30PA (CD33-30CPA)	
			0 to 10 V	- 2ch	CD33-30NV (CD33-30CNV)	CD33-30PV (CD33-30CPV)	
			RS-422	1ch	CD33-30N-422 (CD33-30CN-422)	CD33-30P-422 (CD33-30CP-422)	
	— * 50 ±10 mm	5 μm (8 μm*)	4 to 20 mA	2ch	CD33-50NA (CD33-50CNA)	CD33-50PA (CD33-50CPA)	
			0 to 10 V		CD33-50NV (CD33-50CNV	CD33-50PV (CD33-50CPV)	
			RS-422	1ch	CD33-50N-422 (CD33-50CN-422)	CD33-50P-422 (CD33-50CP-422)	
	85 ±20 mm	10 μm (15 μm*)	4 to 20 mA	2ch	CD33-85NA (CD33-85CNA)	CD33-85PA (CD33-85CPA)	
Diffuse-reflective			0 to 10 V	2011	CD33-85NV (CD33-85CNV)	CD33-85PV (CD33-85CPV)	
type (Laser Class 2)			RS-422	1ch	CD33-85N-422 (CD33-85CN-422)	CD33-85P-422 (CD33-85CP-422)	
	120 ±60 mm	30 μm (45 μm*)	4 to 20 mA	2ch	CD33-120NA (CD33-120CNA)	CD33-120PA (CD33-120CPA)	
			0 to 10 V		CD33-120NV (CD33-120CNV)	CD33-120PV (CD33-120CPV)	
			RS-422	1ch	CD33-120N-422 (CD33-120CN-422)	CD33-120P-422 (CD33-120CP-422)	
	250 ±150 mm	75 μm (100 μm*)	4 to 20 mA	2ch	CD33-250NA (CD33-250CNA)	CD33-250PA (CD33-250CPA)	
			0 to 10 V	2011	CD33-250NV (CD33-250CNV)	CD33-250PV (CD33-250CPV)	
			RS-422	1ch	CD33-250N-422 (CD33-250CN-422)	CD33-250P-422 (CD33-250CP-422)	
Specular reflection type (Laser Class 1)	* 26.3 ±2 mm	1 μm	RS-422	1ch	CD33-L30N-422 (CD33-L30CN-422)	CD33-L30P-422 (CD33-L30CP-422)	
	→ 47.3 ±5 mm	2.5 µm			CD33-L50N-422 (CD33-L50CN-422)	CD33-L50P-422 (CD33-L50CP-422)	
	- * 82.9 ±10 mm	5 μm			CD33-L85N-422 (CD33-L85CN-422)	CD33-L85P-422 (CD33-L85CP-422)	

*The repeat accuracy when response time is set to FAST is shown in parentheses.

For the connector type, please purchase an optional DOL-1208-G05MF connector cable.
 When using a UQ1-02 control unit, select the RS-422 communication type.

Options/Accessories

Connector cable

DOL-1208-G05MF M12, 8-pin connector cable Cable length: 5 m



Displacement sensor control unit



UQ1-02

For connecting to the Mitsubishi Electric MELSEC-Q series

* Can be used with the RS-422 type of the CD33 series



CDA

CD5

UQ1-01

UQ1-02

C-MOS laser displacement sensor CD33 series

Original built-in technology

Lightweight with a built-in amplifier!

An amplifier and all control functions are integrated into the sensor head. You don't have to worry about space for installing to control panels.

It also features a light weight of approx. 65 g, enabling it to be installed to movable parts such as chip mounters or robot arms.



Uses sub-pixel processing and automatic sensitivity switching function

Pursuit of the limits in terms of accuracy and measurement stability!

Sub-pixel processing that recognizes true waveforms

Sub-pixel processing is employed that performs recognition by fragmenting each C-MOS element pixel. By accurately detecting the true receiving light waveform, it is possible to correctly measure the distance to a workpiece. Repeat accuracy is also 2 µm* and support is provided for high-accuracy displacement measurement.

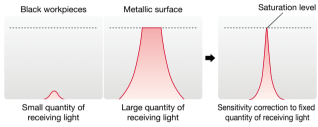
*Values with CD33-30N□

Each pixel is fragmented light waveform

| Figure |

High-accuracy sensitivity switching function effective against influence caused by workpiece material and color

The opening degree of the shutter is switched automatically in accordance with the reflection rate of the workpiece. By controlling the receiving light quantity and constantly correcting to the optimal sensitivity, we have succeeded in keeping errors caused by color and materials to an absolute minimum.

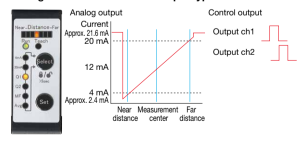


Low cost version that eliminates unnecessary circuits

Realizing a high level of cost performance with a wide output-based lineup

While many of our competitors' displacement sensors have multiple types of measured value outputs, customers can make selections from "analog current + 2ch control output type", "analog voltage + 2ch control output type", "RS-422 + control output type", based on the input device used. Also, by eliminating unnecessary circuits, a highest-in-class level of cost performance has been realized. These laser displacement sensors are highly-accurate, low in cost, and easy to introduce.

Analog current + 2ch control output type



RS-422 + control output type

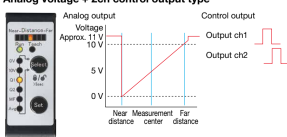


Not only can measured values be read, but both setting changes and emission stoppage, etc., are possible using RS-422. Also, connection with UQ1-02 displacement sensor control units is possible.

UQ1-02 description • P.520

Control output
Output

Analog voltage + 2ch control output type





■ Diffuse-reflective type Measurement distance based specifications

Model		CD33-30□□□	CD33-50□□□	CD33-85□□□	CD33-120	CD33-250□□□	
Center of measurement range		30 mm	50 mm	85 mm	120 mm	250 mm	
Measurement range		±4 mm	±10 mm	±20 mm	±60 mm	±150 mm	
F.S. (full scale)		8 mm	20 mm	40 mm	120 mm	300 mm	
Light source			Red semiconductor las	er, wavelength: 655 nm, N	Maximum output: 1 mW		
Laser class		IEC/JIS: CLASS 2 FDA: CLASS II					
Spot size*1		0.1 × 0.1 mm	0.5 × 1.0 mm	0.75 × 1.25 mm	1.0 × 1.5 mm	1.75 × 3.5 mm	
Linearity			±0.19	% F.S.		±0.3% F.S.	
Repeat accuracy		2 μm (4 μm when response time is set to FAST)	5 μm (8 μm when response time is set to FAST)	10 μm (15 μm when response time is set to FAST)	30 µm (45 µm when response time is set to FAST)	75 μm (100 μm when response time is set to FAST)	
Sampling period	bc		0.75 ms/1 ms/1.5 ms/2 ms				
	Fast	5 ms or less:	5 ms or less: Averaging 1 time (1 ms) + sensitivity switching time (Max. 4 ms)			7.5 ms or less: Averaging 1 time (1.5 ms) + sensitivity switching time (Max. 6 ms)	
Response time ¹² Averaging	Standard	12.5 ms or less:	19 ms or less: Averaging 16 times (13 ms) + sensitivity switching time (Max. 6 ms)				
7.1.0.2 g g	High- resolution	36.5 ms or less: A	55 ms or less: Averaging 64 times (49 ms) + sensitivity switching time (Max. 6 ms)				
Temperature drift		±0.08%/°C F.S.					
	Distance indicator	LED bar display on operation surface (25-step)					
Indicators	Output indicator	Q1 and Q2 LED lights up during output (orange)					
	Input indicator	MF LED lights up during input (orange)					
MF (multi-fund	tion) input	Choose from laser OFF, teaching ⁻³ , sample & hold Response time: 3 ms or less					
Connection ty	ре	Cable type: Cable length: 2 m (ø5) Connector type: M12, 8-pin					
Protection circ	uit	Reverse connection protection, overcurrent protection function					
Degree of protection		IP67					
Ambient temperature/humidity		-10 to +45°C / 35 to 85% RH (no freezing or condensation)					
Ambient illuminance		Sunlight: 10,000 lx Incandescent lamp: 3,000 lx					
Vibration resistance		10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions					
Shock resistance		Approx. 50 G (500 m/s²), 3 times in each of the X, Y, and Z directions					
Warm-up time		Approx. 15 minutes					
Material		Housing: PBT, Front cover: PMMA, Cable: PVC					
Weight withou	t cable			Approx. 65 g			

■ Diffuse-reflective type Output based specifications

Туре		Analog current output type	Analog current output type Analog voltage output type		
Model	NPN type	CD33-□□NA	CD33-□□NV	CD33-□□N-422	
iviodei	PNP type	CD33-□□PA	CD33-□□PV	CD33-□□P-422	
Supply voltage		12 to 24 VDC, ±10/-5%	18 to 24 VDC, ±10/-5%	12 to 24 VDC, ±10/-5%	
Current consumption		Max. 85 mA (including analog output)	Max. 55 mA		
Control output	Output channel No.	2ch: Q1, Q2 (default setting of self-diagnosis output for Q2)		1ch: Q2 (default setting of self-diagnosis output)	
Output metho		NPN/PNP open collector output, Max. 100 mA / 30 VDC, residual voltage 1.8 V			
Analog output/serial interface		4 to 20 mA, load impedance: 300 Ω or less	0 to 10 V, output impedance: 100 $\boldsymbol{\Omega}$	RS-422 9.6 k to 256 kbps	
Applicable regulations		EMC directive (2004/108/EC) / FDA regulations (21 CFR 1040.10)			
Applicable standards		EN 60947-5-7		EN 60947-5-2	

<Measurement conditions> The measurement conditions are as follows unless otherwise designated: Ambient temperature of +23°C (normal temperature), Supply voltage 24 VDC, Response time: High-resolution, Center of measurement range, Measurement target: 50 × 50 mm white ceramic.

*1 Defined with center strength 1/e² (13.5%) at the center of measurement range. There may be leak light other than the specified spot size. The sensor may be affected when there is a highly reflective object in the range of the light axis.

*2 The response time is a time in which the sensitivity switching time has been added. The sensitivity switching time fluctuates within a max. range of 4 ms (6 ms for CD33-250N□) depending on measurement conditions. Also, if the sampling period is long, the response time will also increase proportionately. Ex.: Sampling period 500 µs → 1000 µs: Response time 12.5 ms → Approx. 25 ms

*3 If external teaching is selected, setting items can be changed as shown in the table below depending on the input time thereof.

Setting items	Input time	Setting items	Input time	
1st point for span adjustment	70 to 130 ms	1-point teaching of control output Q2	470 to 530 ms	
2nd point for span adjustment	170 to 230 ms	Please input the same time for the 2nd point of 2-point teaching within one minute.		
1-point teaching of control output Q1	270 to 330 ms	Inverted 1-point teaching of control output Q2	570 to 630 ms	
Please input the same time for the 2nd point of 2-point teaching within one minute.	270 10 330 1115	Offset (zero reset)	670 to 5000 ms	
Inverted 1-point teaching of control output Q1	370 to 430 ms	Clearing offset	5000 ms or more	
		-		

Sensors

Specialized Photoelectric

Sensors

Photoelectric

Laser Displacement Sensors

C-MOS Built-in Amplifiers

CDX

CDA

LS CD22

CD33

CD4

CD5

UQ1-01

Laser Displacement Sensors

C-MOS Built-in Amplifiers

CDX

CDA

LS

CD4

CD5

UQ1-01

UQ1-02

Specifications

■ Specular reflection type

Model	NPN type	CD33-L30□N-422	CD33-L50□N-422	CD33-L85□N-422		
	PNP type	CD33-L30□P-422	CD33-L50□P-422	CD33-L85□P-422		
Measurement target object		Specular object, glass				
Center of measurement range		26.3 mm	47.3 mm	82.9 mm		
Measurement	range	±2 mm	±5 mm	±10 mm		
F.S. (full scale)		4 mm	10 mm	20 mm		
Light source		Red semiconductor laser, wavelength: 655 nm, Maximum output: 390 μW				
Laser class		IEC/JIS: CLASS 1 FDA: CLASS II				
Spot size⁺¹			0.1 × 0.1 mm			
Linearity			±0.2% F.S.			
Repeat accura	асу	1 μm	2.5 μm	5 μm		
Sampling perio	od	0.5 (default setting), 4-stage switching is possible between 1	ms, 1.5 ms, 2 ms		
Response	Fast	5 ms or less: Ave	raging 1 time (1 ms) + sensitivity switching	time (Max. 4 ms)		
ime ^{*2}	Standard	12.5 ms or less: Aver	aging 16 times (8.5 ms) + sensitivity switch	ning time (Max. 4 ms)		
Averaging	High-resolution	36.5 ms or less: Avera	aging 64 times (32.5 ms) + sensitivity switc	hing time (Max. 4 ms)		
Control	Output channel No.	1ch: Q2 (default setting of self-diagnosis output)				
output Output method NPN/PNP open collector output, Max. 100 mA / 30 VDC, residual voltage 1.8 V				idual voltage 1.8 V		
Analog output		Not equipped				
Serial interface		RS-422 9.6 k to 256 kbps				
Temperature drift		±0.08%/°C F.S.				
	Distance indicator	LED bar display on operation surface (25-step)				
ndicators	Output indicator	Q2 LED lights up during output (orange)				
	Input indicator	MF LED lights up during input (orange)				
MF (multi-fund	tion) input	Choose from laser OFF, teaching ³ , sample & hold Response time: 3 ms or less				
Supply voltage	9	12 to 24 VDC, ±10/-5%				
Current consu	mption	Max. 55 mA				
Connection ty	ре	Cable type: Cable length: 2 m (ø5) Connector type: M12, 8-pin				
Protection circ	-	Reverse connection protection, overcurrent protection function				
Degree of protection		IP67				
Ambient temperature/humidity		-10 to +45°C / 35 to 85% RH (no freezing or condensation)				
Ambient illuminance		Sunlight: 10,000 lx Incandescent lamp: 3,000 lx				
Vibration resistance		10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions				
Shock resistance		Approx. 50 G (500 m/s²), 3 times in each of the X, Y, and Z directions				
Applicable regulations		EMC directive (2004/108/EC) / FDA regulations (21 CFR 1040.10)				
Applicable standards		EN 60947-5-2				
Warm-up time		Approx. 15 minutes				
Material		Housing: PBT, Front cover: PMMA, Cable: PVC				
Weight withou	t cable		Approx. 65 g			

<Measurement conditions>

The measurement conditions are as follows unless otherwise designated: Ambient temperature of +23°C (normal temperature), Supply voltage 24 VDC, Response time: High-resolution, Center of measurement range, Measurement target: aluminum deposition mirror.

*1 Defined with center strength 1/e² (13.5%) at the center of measurement range. There may be leak light other than the specified spot size. The sensor may be affected when there

Setting items	Input time
1-point teaching of control output Q2 Please input the same time for the 2nd point of 2-point teaching within one minute.	470 to 530 ms
Inverted 1-point teaching of control output Q2	570 to 630 ms
Offset (zero reset)	670 to 5000 ms
Clearing offset	5000 ms or more



is a highly reflective object in the range of the light axis.

^{*2} The response time is a time in which the sensitivity switching time has been added. The sensitivity switching time fluctuates within a max. range of 4 ms depending on measurement conditions. Also, if the sampling period is long, the response time will also increase proportionately. Ex.: Sampling period 500 µs → 1000 µs: Response time 12.5 ms → Approx. 25 ms

*3 If external teaching is selected, setting items can be changed as shown in the table below depending on the input time thereof.

Photoelectric

Sensors

Specialized

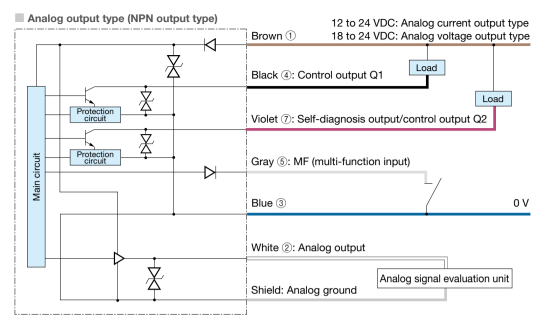
Photoelectric Sensors

CDA

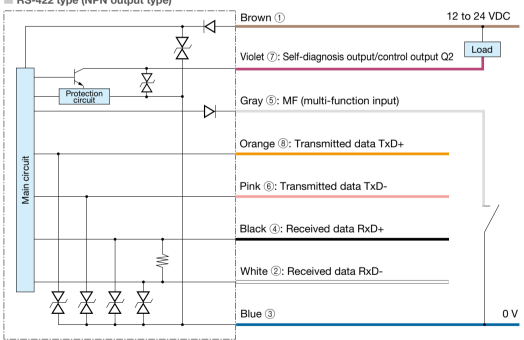
LS

CD22

I/O circuit diagram



RS-422 type (NPN output type)



Connector type

(Pin configuration)

Sensor side



- ① Supply voltage ② Analog output/
- Received data RxD-
- Control output Q1/
 Received data RxD+

Connector cable side

- (4 ⁽⁵⁾ (6) (3 (8 ⁽⁷⁾) (2) (1)
- ⑤ Multi-function input
- 6 Transmitted data TxD-
- Self-diagnosis output/ control output Q2
- ® Transmitted data TxD+

Connecting

- ① to ⑧ are connector pin No.
- Because the connector type is not equipped with an analog ground wire, please use by connecting the analog ground terminal of the analog input device and 0 V of the sensor power supply.

Notes

- When using a switching regulator for the power supply, be sure to ground the frame ground terminal
- Avoid wiring in parallel with or in the same piping as high-voltage wires or power lines. Doing so may lead to malfunctions caused by noise. Also, shorten the power supply and signal wires as much as possible.
- Avoid using the transient state while the power is on (approx. 1.5 s).





Laser Displacement Sensors

C-MOS Built-ir

CDX

CDA

LS

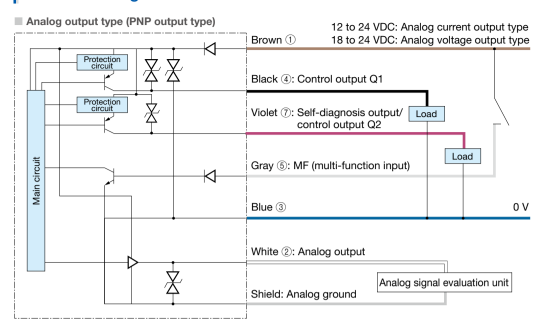
0000

CD4 CD5

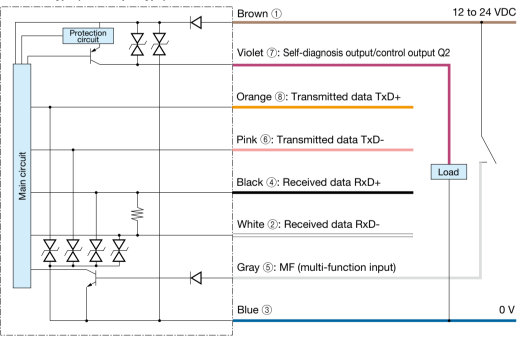
UQ1-01

UQ1-02

I/O circuit diagram



RS-422 type (PNP output type)



Connector type

(Pin configuration)

Sensor side

(6 (5 (4)) (7 (8 (3)) (1) (2)

- ① Supply voltage
- Analog output/
 Received data RxD-
- 3 0 V
- Control output Q1/
 Received data RxD+

Connector cable side



- ⑤ Multi-function input
- ⑥ Transmitted data TxD-
- Self-diagnosis output/ control output Q2
- Transmitted data TxD+

Connecting

- 1 to 8 are connector pin No.
- Because the connector type is not equipped with an analog ground wire, please use by connecting the analog ground terminal of the analog input device and 0 V of the sensor power supply.

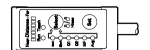
Notes

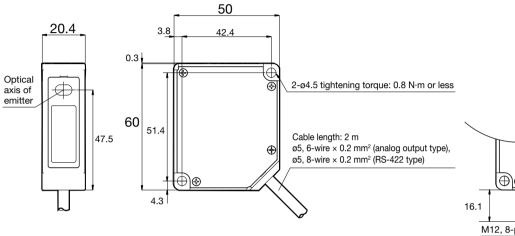
- When using a switching regulator for the power supply, be sure to ground the frame ground terminal
- Avoid wiring in parallel with or in the same piping as high-voltage wires or power lines. Doing so may lead to malfunctions caused by noise. Also, shorten the power supply and signal wires as much as possible.
- Avoid using the transient state while the power is on (approx. 1.5 s).



(Unit: mm)

■ Connector type

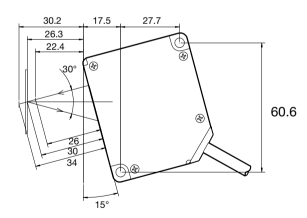




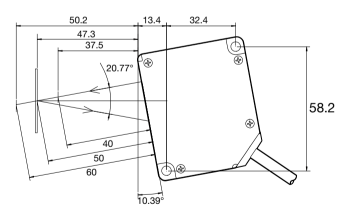
16.1 90° rotation type

Specular reflection type (side view)

CD33-L30□-422



CD33-L50□-422



Photoelectric Sensors

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Laser Displacement Sensors

C-MOS Built-in Amplifiers

CDX

CDA

LS

CD22

CD33

CD4

CD5

UQ1-01

Laser Displacement Sensors

C-MOS Built-in Amplifiers

CDX CDA

LS

CD22

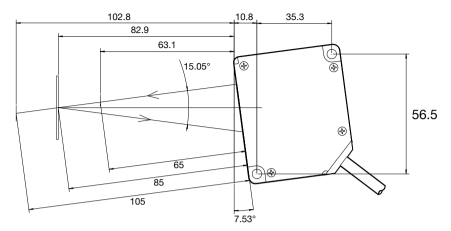
CD4 CD5

UQ1-01

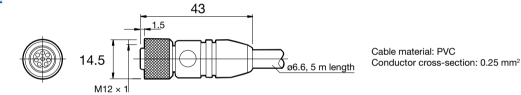
UQ1-02

Dimensions

(Unit: mm) CD33-L85□-422



Connector cable **DOL-1208-G05MF**



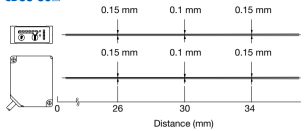


Typical characteristic data

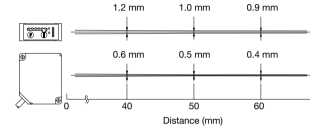
Spot size

Diffuse-reflective type

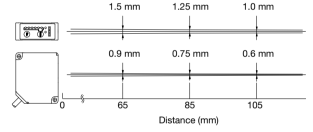
CD33-30□



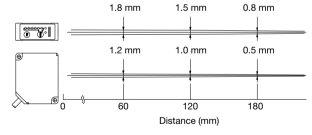
CD33-50



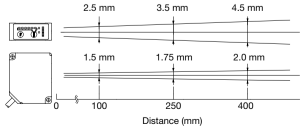
CD33-85



CD33-120

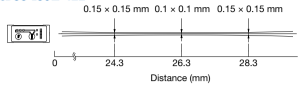


CD33-250

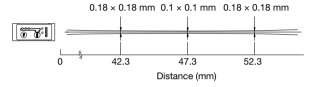


Specular reflection type

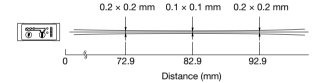
CD33-L30 -422



CD33-L50 -422



CD33-L85□-422



Photoelectric Sensors

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CD33

CD4 CD5

UQ1-01

Laser Displacement Sensors

C-MOS Built-ir Amplifiers

CDX

CDA

LS

CD33

CD4

CD5

UQ1-01

UQ1-02

Installation of sensor



- Install the sensor at a height that is not at worker eye level.
- Make sure to turn the power off before connecting or removing sensors.

Mount the sensor head so that the detection surface (optical plane) is always parallel to the detection target. Adjust the target so that the spot aligns with the detection position, and ensure that the bar graph distance indicator lights up orange at the reference detection surface (center of change).

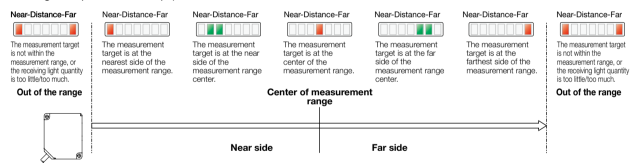


Rotating workpieces



Bar graph distance indicator

By combining individual lighting/multiple lighting and lighting/flashing patterns, distances will be displayed in 25 steps (the following example shows 5 steps).





Do not look directly at the laser or intentionally aim the laser beam in another person's eyes. Doing so may cause damage to the eyes or health.

OPTEX

Precautions for laser use

This product emits a Class 1/Class 2 (II) visible laser beam that is compliant with JIS C 6802/IEC/FDA laser safety standards. Because English language warnings indicating the sensor as Class 1 or Class 2 (II), as well as explanation labels, are located on the side of the sensor, please replace these warnings/explanation labels with the Japanese language warnings/explanation labels included in the box when using in Japan. Type of laser used in this product





Туре	Red semiconductor laser
Wavelength	655 nm
Output	390 μW/1 mW

If you install this product in a piece of machinery that will then be exported to the United States, it is necessary to follow laser standards as stipulated by the American Food and Drug Administration (FDA). This product has already been submitted to the CDRH (Center for Devices and Radiological Health). (Please inquire for details.)

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

C-MOS Built-in Amplifiers

CDX

CDA

LS CD22

CD33

CD4

ODO

UQ1-01