# 464

#### Compact laser displacement sensor





CE

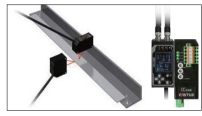
# Smallest displacement sensor in class

\*Among devices equipped with displays in the 1 µm repeat accuracy class. Optex FA examination performed November 2015.

- Newly added amplifier unit that can be connected with CC-Link communication units
- Built-in amplifier & digital 4-digit display
- Featuring high performance functionality like high-end models



#### Positioning for metal plate mounting



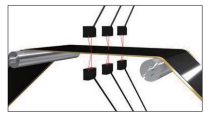
Detection of presence/height of electronic components



Slackness measurements for rubber materials



**Electrode thickness measurement** 





# Smallest in class\*

W18 × D31 × H44 mm

18 × 31 × 44 mm (W × D × H). The FASTUS CD22 series has achieved being the smallest displacement sensor in its class by adopting a new type of hybrid lens for the optical system and by integrating accumulated optical technology. By utilizing Optex FA's know-how regarding the completion of measurement processing inside the sensor head, a feedback circuit that is the same as those on high-end displacement sensors has been equipped within the compact body.

\*Among devices equipped with displays in the 1 µm repeat accuracy class. Optex FA examination performed November 2015.

# Selection table

Туре	Measurement range	Repeat accuracy	Analog output/serial interface	Control output	Connection type	Model
	15 mm 10 mm 20 mm ±5 mm	1 µm	4 to 20 mA	NPN/PNP selectable by setting	Cable type	CD22-15A
					Pig tail type	CD22-15AM12
			0 to 10 V	NPN/PNP selectable by setting	Cable type	CD22-15V
					Pig tail type	CD22-15VM12
			RS-485	_	Pig tail type	CD22-15-485M12
Diffuse-	35 mm 20 mm 50 mm 	6 µm	4 to 20 mA	NPN/PNP selectable by setting	Cable type	CD22-35A
					Pig tail type	CD22-35AM12
			0 to 10 V	NPN/PNP selectable by setting	Cable type	CD22-35V
reflective type					Pig tail type	CD22-35VM12
			RS-485	_	Pig tail type	CD22-35-485M12
	100 mm 50 mm 150 mm ±50 mm	20 µm	4 to 20 mA	NPN/PNP selectable by setting	Cable type	CD22-100A2
					Pig tail type	CD22-100AM122
			0 to 10 V	NPN/PNP selectable by setting	Cable type	CD22-100V2
					Pig tail type	CD22-100VM122
			RS-485	_	Pig tail type	CD22-100-485M122

• For the pig tail type, please purchase an optional connector cable.

• When using a CDA amplifier unit, please select the RS-485 communication type.

#### Regarding stainless steel housing

type (made-to-order) A type that features SUS316L for the housing can also be made.



Options

Connector cables

DOL-1205-G02M Cable length: 2 m DOL-1205-G05M Cable length: 5 m DOL-1205-G10M Cable length: 10 m DOL-1205-G02M-R Cable length: 2 m, robot cable type DOL-1205-G05M-R Cable length: 5 m, robot cable type

\*Image shows DOL-1205-G02M. Robot cable type feature black instead of orange and shapes vary slightly.

Displacement sensor amplifier unit CDA series



CDA-M (master unit) CDA-S (slave unit)

Features an organic EL display that can display clearly in both Japanese and English.

This external amplifier can be used for calculations using two CD22 series units or connected to a CC-Link communication unit.

\*For details, refer to page 450.

465

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Compact CDX CDA LS CD22 CD33

CD4 CD5 UQ1-01 UQ1-02

Specialized Photoelectric Sensors

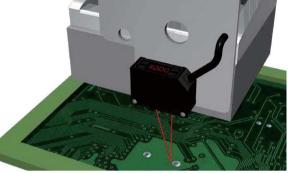
Laser Displacement Sensors

Compact
CDX
CDA
LS
CD22
CD33
CD4
CD5
UQ1-01
UQ1-02

# Features

### Ideal for robot mounting

CD22 series models feature a compact and lightweight body, and because of their built-in amplifier, there are few limitations on installation space and wiring, meaning that sensors themselves can be mounted on robots or on moving parts.



The housing features aluminum die-casting that suppresses measurement errors caused by temperatures or housing distortion.

# The external amplifier unit enables remote operation and easy calculation setting

With its excellent visibility and operability, the external amplifier unit enables the CD22 series to be operated remotely even when mounted in narrow spaces such as inside machinery.

Calculation of thickness and height differences can be performed easily using 2 sensor heads.

Displacement sensor amplifier unit

\*For details, refer to page 450.

#### Connect with CC-Link to achieve "sensor visibility"

By connecting a CDA series to a communication unit, connection to a CC-Link network is possible.

It supports Mitsubishi iQ Sensor Solution (iQSS) and batch management of sensors can be performed easily with GX Works2.

CC-Link iQSS

NEW

CC-Link communication unit UC1 series \*For details, refer to page 118.

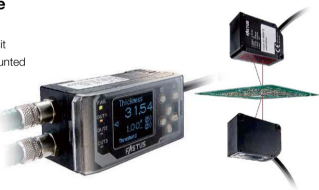
## Easy-to-see digital panel

Featuring an ultra-small body and easy-to-see built-in 4-digit digital panel meter.

Confirmation of distance can be performed on the spot and the 4 operation buttons provide multi-functionality while enabling easy operation.



- LASER: ON during laser emission





CC-Link communication unit UC1



# **High-accuracy**

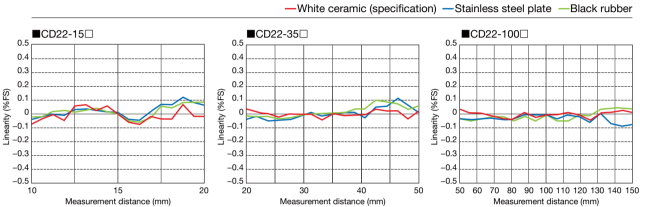
With the CD22 series, the causes of all measurement errors can be eliminated even in the case of workpieces in which highly accurate measurements were difficult thanks to "Tri-CORE" optimization technology that corrects receiving light waveforms by way of "digital sub-pixel processing", a "high resolution electric shutter" and "unique algorithm".

#### Repeat accuracy: 1 µm (CD22-15□)

#### Linearity: ±0.1% F.S.



#### Linearity characteristics data Low deviation depending on the workpiece



#### Automatic sampling function

With the CD22 series, in addition to normal receiving light quantity feedback, a "Sampling period: AUTO" mode has also been equipped that automatically adjust the sampling period when there are only low levels of reflected light from the workpiece.

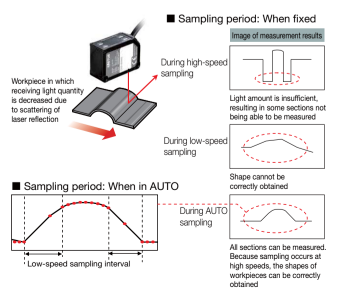
Thanks to this, high-speed measurements of even black workpieces and metal workpieces with low levels of reflected light are possible.

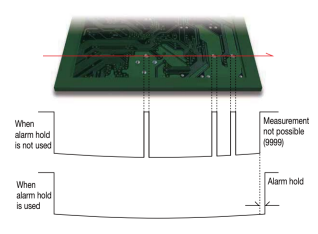
## Alarm hold function

Alarms may be generated during measurement due to small holes in the workpiece, etc.

CD22 series models are equipped with an "alarm

hold function" that enables the time until an alarm is identified to be set. It is possible to configure settings so that an alarm is not generated in the case of small holes, but is generated when there is no workpiece.





# Laser Displacement Sensors

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

Compact
CDX
CDA
LS
CD22
CD33
CD4
CD5
UQ1-01
UQ1-02

Specialized Photoelectric Sensors

> CDX CDA LS

CD4 CD5 UQ1-01 UQ1-02 Compact laser displacement sensor CD22 series

#### **Specifications**

Analog output type

	Analog	g	Cable type	CD22-15A	CD22-35A	CD22-100A2	
			Pig tail type	CD22-15AM12	CD22-35AM12	CD22-100AM122	
	Analog	g	Cable type	CD22-15V	CD22-35V	CD22-100V2	
	Voltag	je type	Pig tail type	CD22-15VM12	CD22-35VM12	CD22-100VM122	
Center of measurement range		rement range	15 mm	35 mm	100 mm		
Mea	asurer	ment r	range	±5 mm	±15 mm	±50 mm	
F.S.	(full s	scale)		10 mm 30 mm		100 mm	
Ligh	nt M	Medium/wavelength		Red semiconductor laser, wavelength: 655 nm			
sou	rce	ce Max. output		390	1 mW		
Las	er IEC/JIS		S	Clas	Class 2 <sup>*1</sup>		
class FDA			Clas	Class 2 <sup>*2</sup>			
Spot size*3			Approx. 0.5 × 0.7 mm	Approx. 0.45 × 0.8 mm	Approx. 0.6 × 0.7 mm		
Line	earity				±0.1% F.S.		
Repeat accuracy <sup>*4</sup>			Cy <sup>∗4</sup>	1 µm	6 µm	20 µm	
Sampling period		d	500 μs/1000 μs/2000 μs/4000 μs/AUTO				
Tem	perat	ture di	rift	±0.02%	±0.05%/°C F.S.		
Indicators				Laser emission indicator (green)/zero reset indicator (red)/output indicator (orange)/mode indicator (red)			
Exte	ernal i	input		Laser OFF, teaching, sample & hold, one-shot, zero reset (selectable)			
Analog Current type			nt type	4 to 20 mA, Load impedance: 300 $\Omega$ or less			
out	out 🛛	Voltag	e type	0 to 10V, output impedance: 100 $\Omega$			
Cor	ntrol o	output		NPN/PNP open collector (selectable by setting), Max. 100 mA / 30 VDC, residual voltage 1.8 V			
Supply voltage		1	12 to 24 VDC ±10%'5				
Cur	rent c	onsur	nption	70 mA or less (at 24 VDC)			
Cor	necti	on typ	be	Cable type: Cable length: 2 m, ø4.5 Pig tail type: Cable with M12, 5-pin connector, 300 mm length			
Pro	tectio	n circi	uit	Reverse connection protection, overcurrent protection			
ø	Degree of protection			IP67 (including joint of pig tail type)			
Environmental resistance	Ambie	nttempe	erature/humidity	-10 to +50°C / 35 to 85% RH (no freezing or condensation)			
onn ista	Amb	ient ill	uminance	Ine	SS		
res	Vibra	ation re	esistance	10 to 55 Hz; double amplit	of the X, Y, and Z directions		
ш	Shoc	k resi	stance	Approx. 50 G (500 m/s <sup>2</sup> ), 3 times in each of the X, Y, and Z directions			
Арр	licab	le regu	ulations	EMC directive (2004/108/EC) / FDA regulations (21 CFR 1040.10)			
App	licab	le star	ndards	EN 60947-5-7			
War	m-up	time		Approx. 5 minutes			
Material			Housing: Aluminum die-cast Front cover: PPSU Display: PET Cable: PVC				
Wei	ght			Cable type	: Approx. 90 g Pig tail type: Approx. 90 g	oprox. 60 g	

<Measurement conditions>

The measurement conditions are as follows unless otherwise designated: Ambient temperature: 23°C (normal temperature), Supply voltage: 24 VDC, Sampling period: 500 µs, Average number of times: 64, Center of measurement range, Measurement target: white ceramic.

\*1 A Class 1 type can also be made available (made-to-order product).

\*2 In accordance with the FDA provisions of Laser Notice No. 50, the laser is classified as Class 1 or Class 2 per the IEC 60825-1 standard.

\*3 Defined with center strength 1/e<sup>2</sup> (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 close to the detection area.

\*4 With an average of 512 times

\*5 In the case of the analog voltage output type, use a supply voltage of 12.0 VDC Minimum to obtain the proper output.



Specialized Photoelectric Sensors

> CDX CDA LS

CD33 CD4 CD5 UQ1-01 UQ1-02

RS-485 communication type

	Model	CD22-15-485M12	CD22-35-485M12	CD22-100-485M122	
Center of measurement range		15 mm	35 mm	100 mm	
Measurement range		±5 mm	±15 mm	±50 mm	
F.S.	(full scale)	10 mm	30 mm	100 mm	
Ligh	t Medium/wavelength	Red semiconductor laser, wavelength: 655 nm			
sour	ce Max. output	390	1 mW		
Laser IEC/JIS		Clas	Class 2 <sup>*1</sup>		
class	s FDA	Clas	Class 2 <sup>*2</sup>		
Spo	t size <sup>*3</sup>	Approx. 0.5 × 0.7 mm	Approx. 0.45 × 0.8 mm	Approx. 0.6 × 0.7 mm	
Linearity		±0.1% F.S.			
Repeat accuracy*4		1 µm	6 µm	20 µm	
Sampling period		500 μs/1000 μs/2000 μs/4000 μs/AUTO			
Temperature drift		±0.02%/°C F.S.		±0.05%/°C F.S.	
Indicators		Laser emission indicator (green)/zero reset indicator (red)/output indicator (orange)/mode indicator (red)			
Serial interface <sup>*5</sup>		RS-485 half duplex communication (9.6 k to 1,250 kbps)			
Supply voltage		12 to 24 VDC ±10%			
Current consumption		70 mA or less (at 24 VDC)			
Con	nection type	Pig tail type: Cable with M12, 5-pin connector, 300 mm length			
Prot	ection circuit	Reverse connection protection, overcurrent protection			
al	Degree of protection	IP67 (including joint of connector)			
nce	Ambient temperature/humidity	-10 to +50°C /	condensation)		
onn istai	Ambient illuminance	Inc	ss		
Environmental resistance	Vibration resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions			
ш	Shock resistance	Approx. 50 G (500 m/s <sup>2</sup> ), 3 times in each of the X, Y, and Z directions			
App	icable regulations	EMC directive (2004/108/EC) / FDA regulations (21 CFR 1040.10)			
App	icable standards	EN 60947-5-2			
Warı	n-up time	Approx. 5 minutes			
Mate	erial	Housing: Aluminum die-cast Front cover: PPSU Display: PET Cable: PVC			
Weight		Approx. 60 g			

<Measurement conditions>

The measurement conditions are as follows unless otherwise designated: Ambient temperature: 23°C (normal temperature), Supply voltage: 24 VDC, Sampling period: 500 µs, Average number of times: 64, Center of measurement range, Measurement target: white ceramic.

\*1 A Class 1 type can also be made available (made-to-order product).

\*2 In accordance with the FDA provisions of Laser Notice No. 50, the laser is classified as Class 1 or Class 2 per the IEC 60825-1 standard.

\*3 Defined with center strength 1/e<sup>2</sup> (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 close to the detection area.

\*4 With an average of 512 times

\*5 Multi-drop connections by way of station number settings are not supported

Specialized Photoelectric

Sensors

CDX

CDA

LS

CD4

CD5

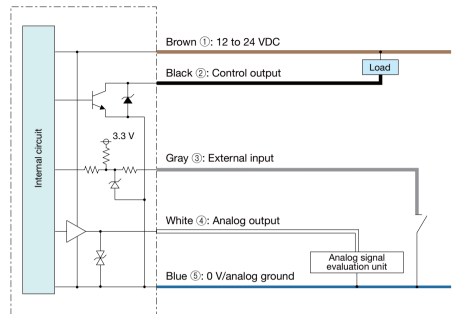
UQ1-01

UQ1-02

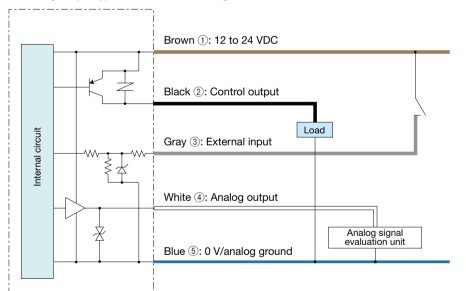
Compact laser displacement sensor CD22 series

## I/O circuit diagram

#### Analog output type: With the NPN setting



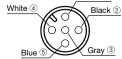
Analog output type: With the PNP setting



Connector pin configuration

(Sensor side)

# M12 connector



Analog output type

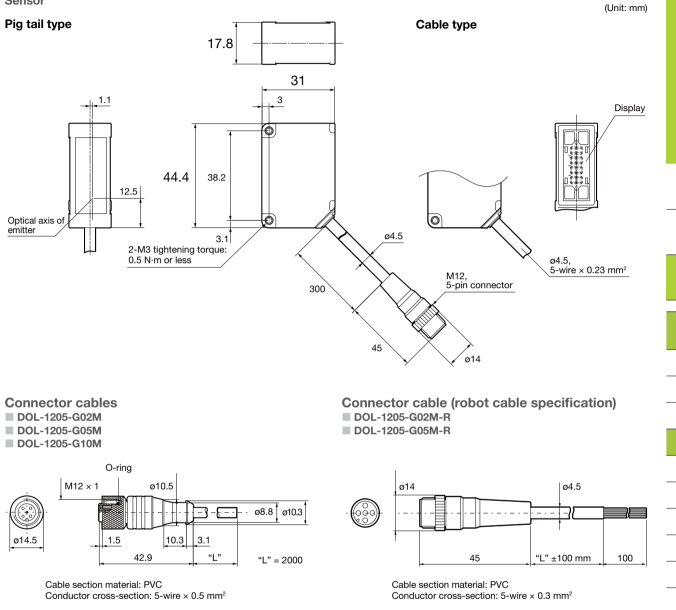
Brown ① 12 to 24 VDC Black ② Control output Gray ③ External input White ④ Analog output Blue ⑤ 0 V RS-485 communication type

Brown ① 12 to 24 VDC Black ② RS-485 (A) Gray ③ Not used White ④ RS-485 (B) Blue ⑤ 0 V

OPTEX F A

# Dimensions

Sensor



#### **Precautions for laser use**

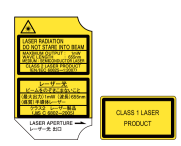
This product emits a Class 1 or Class 2 visible laser beam that is compliant with JIS C6802/IEC -60825-1/FDA laser safety standards. Labels for applicable standards are affixed and attached to the sides of the sensor.

Type of laser used in this product

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

Export to the United States

If this product is to 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). If exporting to the United States, apply the attached seal to the product or replace the seal.



471

aser Displacement

Sensors

Photoelectric

Sensors

Specialized

Photoelectric

Sensors

CDX CDA

LS

CD33

CD4

CD5

UQ1-01

UQ1-02