High-accuracy laser displacement sensor





CE

Featuring a 100 µs sampling period and ±0.1% linearity

Seven types of sensor heads for various applications are available

- Sensor heads feature IP67 level water-resistance
- Two technologies that make high speed and high accuracy measurements possible

CD22

Related products





Selection table

Туре		Measurement range		Repeat accuracy	Laser class	Model
Sensor head	Diffuse-reflective	30 mm 25 mm 35 mm ±5 mm		1 µm	Class 2	CD4-30
		85 mm 65 mm ±20 mm		3 µm	Class 2	CD4-85
			350 mm 250 mm ±100 mm	40 µm	Class 2	CD4-350
	Specular reflection	25 mm 25 mm ±1 mm (24 to 26 mr	n)	0.1 µm	Class 1*	CD4-L25
Туре		Shape	I/O interface	No. of	connectable	Model

Turne	Shana	1/O interfece	No. of connectable		
туре	Shape	NO interface	sensor heads	NPN type	PNP type
Amplifier unit for diffuse-reflective heads		Analog output, alarm output, control output, bank input,	Max. 2 units	CD4A-N	CD4A-P
Amplifier unit for specular reflection heads		hold input, zero reset input, laser OFF input, RS-232C		CD4A-LN	CD4A-LP

*Classified as Class II in the US FDA standards

Options/Accessories





CD4CN-5S-ROBOT Cable length: 5 m CD4CN-S-ROBOT Cable length: 2 m



Regarding applicability of Export Trade Control **Orders for the CD4-L25**



The CD4-L25 specular reflection type sensor head is subject to "Export Trade Control Order Appended Table 1 2-(12)" regarding measurement devices for measuring deviation on straight lines. CD5 series models CD5-L25A and CD5-LW25A are not subject. For details, refer to "Regarding applicability of Export Trade Control Orders for the CD5 series" on page 505.



cement sensor CD4 series

Applications

Black rubber thickness measurement Diffuse-reflective type By calculating measurement results from two sensors, thickness measurements for black rubber can be performed even if there is deflection.



Substrate tilting/warpage measurement Diffuse-reflective type By calculating measurement results from two sensors, substrate tilting measurements can be performed. The two sensor units can also perform measurements separately.



Brake disc thickness measurement Diffuse-reflective type High-speed brake disc thickness measurements are possible at a sampling period of $100 \ \mu$ s. Tooling changes can also be performed with ease.

Hard disk deflection measurement Specular reflection type Even when hard disks spin at high speeds, 10,000 measurements can be performed in one second thanks to the 100 µs sampling period.

ノケーション

ページ追加 説明文は不要

High



Glass substrate distortion measurement Specular reflection type With the specular reflection type, highly transparent glass substrates can be measured with stability.



Dispenser nozzle height control Specular reflection type Because the repeat accuracy of specular reflection types is high, high-accuracy nozzle height control is possible.



Photoelectric Sensors

Specialized Photoelectric Sensors

> Laser Displacement Sensors

High-accuracy
CDX
CDA
LS
CD22
CD33
CD4
CD5
UQ1-01
UQ1-02





485

Laser Displacement Sensors

486

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacemen Sensors

High-acc	uracy
CDX	r
CDA	l
LS	
CD22	2
CD3	3
CD4	

CD4	
CD5	
UQ1-01	
UQ1-02	



Seven types of sensor heads for v

and applications are available

nt ranges, repeat accuracies,

Diffuse-reflective type 30 mm Short range type 35 mm 25 m Laser class 2 : CD4-30 Repeat accuracy: 1 µm 10 m Middle range type 85 mm 105 mm 65 mm Laser class 2 : CD4-85 Repeat accuracy: 3 µm 40 mm Long range type 350 mm 450 mm 250 mm Laser class 2 : CD4-350 Repeat accuracy: 40 um 200 mm Laser Class 3R is suitable for workpieces with low levels of reflected light such as black workpieces.

Specular reflection type

For transparent/specular objects Laser class 1 : CD4-L25 Repeat accuracy: 0.1 µm



2 mm

Electric shutter (automatic light amount control)

Shutter opening degree is automatically adjusted to match workpiece reflectivity. It controls receiving light quantity to

optimal levels and minimizes errors (when sensitivity is set to

Two technologies that make high speed and high accuracy measurements possible

"AUTO").

High sensitivity linear image sensor The newly employed linear image sensor as a receiver element with 5 times more pixels than the conventional product. This has resulted in significant improved element sensitivity that improved linearity ten times better than the conventional product.

Conventional models Because element sensitivity

is poor, measurements cannot be performed with short sampling periods.



CD4

Because element sensitivity is good, measurements can be performed with short sampling periods.



If the too high, such as in reflectance is the case of too low, such specular objects. as in the case errors will occur of black rubber, during peak instability will position calculation occur due to due to an an insufficient excessive receiving receiving light light quantity. quantity.

ment Receiver el

Saturation

performed to ensure the optimal receiving light quantity.

IP67 level water-resistant sensor heads (excluding connector part)

These sensor heads feature IP67 level water-resistance. It doesn't break even when wet and can be used for a wide range of applications.

*Water or oil that adhere to the window could cause light to refract and prevent measurements from being performed correctly.



Functions (amplifier unit)

Controller with built-in monitor

This is the industry's first amplifier featuring a controller with built-in monitor. Because a color liquid-crystal display is used for the monitor, various forms of data can be displayed at once. Also, the operating panel features an easy-to-use layout with back-lit large buttons. This friendly design means that frequently having to refer the instruction manual is not necessarv.

To perform stable measurements, it is necessary for measurements to be performed with the optimal receiving light quantity.

couragy laser displacement sensor CD4 series

With the CD4A-LN, because receiving light waveforms can be displayed on the built-in LCD, light axis adjustments can be performed while viewing the waveforms to achieve the optimal receiving light quantity.

(only CD4A-LN for specular reflection types)



*The received light waveform display is a function only for CD4A-LN for specular reflection types.

Up to two sensor heads can be controlled by one amplifier

Thickness and width can be measured by calculating the measurement results from two sensor heads.

The two sensor units can also perform measurements separately.

Different models of sensor heads can be connected to achieve the desired combination.



Calculations to measure thickness (specular reflection type)



Separate measurements (diffuse-reflective type)

Sensors

Sensors

487

High-accuracy
CDX
CDA
LS
CD22
CD33

CD4	
CD5	
UQ1-01	
1101-02	

Laser Displacement

Functions (amplifier unit)

Settings for five control outputs can be performed individually

CD4 series models are equipped with five control outputs for which upper and lower limit settings are possible. Also, this enables outputs to be set as desired within the measurement range.

This is a convenient function for sorting workpieces based on size.

For example,

 Output 1 = 0.9 to 1.1 mm (Spec. A)
 0

 Output 2 = 1.9 to 2.1 mm (Spec. B)
 0

 Output 3 = 2.9 to 3.1 mm (Spec. C)
 0

 Output 4 = 3.9 to 4.1 mm (Spec. D)
 0

 Output 5 = 4.9 to 5.1 mm (Spec. E)
 0



By performing settings such as these, output 1 will turn on for workpieces of Spec. A and output 2 will turn on for workpieces of Spec. B, while no output will turn on in the case of workpieces that do not fit the set Spec. (such as defective items). Settings such as these are not possible using the HH/HI/LO/LL setting method.

A wide range of calculation functions are available for various applications

The optimal calculation process for the target application can be selected from the 10 calculation processes shown below.

Calculation formula settings

	-
А	Sensor head A measured value
В	Sensor head B measured value
A + B	Addition formula
A - B	Subtraction formula (used for height difference measurements)
-A - B	Positive/negative inversion of addition formula
K - A - B	Used for thickness measurements (K = distance between sensor heads)
K + A + B	Offsetting of addition formula (K = offset amount)
K + A - B	Offsetting of subtraction formula (K = offset amount)
K + A	Offsetting the sensor head A measured value (K = offset amount)
K + B	Offsetting the sensor head B measured value (K = offset amount)

Analog output can be used with current output and voltage output

Equipped with a 4 to 20 mA current output and ± 5 V voltage output. Either can be used depending on input device specifications.



Brake disc thickness measurement

Featuring a filter function

Equipped with a low pass/high pass filter in addition to settings for average number of cycles. A low pass filter will help to reduce sudden changes in the measurement while the high pass filter will eliminate slow gradual changes.

Easy disconnection type terminal block

Wiring can be performed more efficiently because the terminal block is an easy disconnection type. Workability has been improved to facilitate wiring in narrow and difficult to reach locations which eliminates difficulty when replacing amplifiers or rewiring.



8 channel bank switching is possible

Up to 8 settings can be saved and various external settings can be recalled instantaneously using the bank switching input. Of course, recalling of settings can also be performed using amplifier buttons. It is not necessary to perform settings again when making tooling changes.

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

High-accuracy	
CDX	
CDA	
LS	
CD22	
CD33	
CD4	
CD5	
UQ1-01	

UQ1-02



Serial interface

Remote control by connecting to a computer

By connecting a commercially available RS-232C cable to the amplifier unit, various types of data management, as well as remote operation, can be performed using a PC. Operations that can be performed using a PC are as follows.

Operation settings

- Continuous / synchronous readout of measurement value/ data buffering (Max. 2000 data)
- Readout/writing settings of the sensors
- Readout of control output status
- Input (bank, hold, zero reset) operations

Communication method	RS-232C		
Synchronization method	Start-stop synchronization		
Baud rate	9600/19200/38400*/115200 bps		
Transmission code	ASCII		
Data length	7/8* bit		
Stop bit length	1 bit		
Parity check	None*/even/odd		
Data protocol	STX/ETX		



*Default setting

Computer connection



4 and 6, as well as 7 and 8 are connected within CD4.

[Communication procedure]

When the computer sends a command to the CD4, the CD4 sends a response back to the computer. Basically, one response is sent to one command. When the computer sends a command, be sure to send it after receiving the response to the previous command. However, stop command can be sent while measurement values are being read continuously. Also, in regards to the data buffering function, a response of ">" will be received when buffer recording has completed.



Photoelectric Sensors

Specialized Photoelectric Sensors

> Laser isplacement Sensors

High-accuracy
CDX
CDA
LS
CD22
CD33
CD4
CD5
UQ1-01
UQ1-02

Specifications

Sensor head

Model	CD4-L25	CD4-30	CD4-85	CD4-350	
Optical method	Specular reflection	Diffuse-reflective			
Measurement range	25 ±1 mm	30 ±5 mm	85 ±20 mm	350 ±100 mm	
	Red semiconductor laser, wavelength: 650 nm				
Light source	Max. output 390 uW	Maximum output 1 mW (model 1) 5 mW (model 2)			
IEC/JIS Class	Class 1	Class 2			
FDA Class	Class II	Class II			
Spot size*1	Approx. 25 × 35 µm	Approx. 30 × 100 µm	Approx. 70 × 290 µm	Approx. 300 × 700 µm	
Linearity*2		±0.19	6 F.S.		
Repeat accuracy*3	0.1 µm	1 µm	3 µm	40 µm	
Supply voltage	Supplied from amplifier unit				
Temperature drift	±0.01% F.S./°C				
Indicators	Laser emission indicator: Green (lights up during laser emission) Measurement range indicator: Red (near side) : Orange (measurement center) : Green (far side) : Red/green alternating (alternated lighting occurs when outside the measurement range or when measurement is not possible)				
Degree of protection	IP67 (excluding joint of connector)				
Ambient temperature	-10 to +45°C (no freezing or condensation) / Storage: -20 to +60°C				
Ambient humidity	35 to 85% RH / When stored: 35 to 85% RH				
Ambient illuminance	Light receiving surface illuminance of 3,000 lx or less (incandescent lamp)				
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/s ²), 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 60947-5-7				
Warm-up time	Approx. 30 minutes				
Material	Sensor head housing: Aluminum die-cast, emitting/receiving part cover: Glass				
Cable extension	Up to 10 m using an optional extension cable				
Weight	250 g (including 500 mm cable)				

*1 Defined with center strength 1/e² (13.5%) at the center of measurement. 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.

*2 Average number of times: 256 (for specialized amplifier unit). These values are for white ceramic in the case the diffuse-reflective type, and glass in the case of the specular reflection type.

This may change depending on the target.

*3 Average number of times: 256 (for specialized amplifier unit). These are typical values when at the measurement center. This may change depending on the target.

OPTEX

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

High-accuracy
CDX
CDA
LS
CD22
CD33
CD4
CD5
UQ1-01
UQ1-02

Laser Displacement Sensors

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

High-accuracy	
CDX	
CDA	
LS	
CD22	
CD33	
CD4	

CD4 CD5 UQ1-01 UQ1-02

Туре		Amplifier unit for diffuse-reflective heads	Amplifier unit for specular reflection heads	
Madal	NPN	CD4A-N	CD4A-LN	
PNP		CD4A-P	CD4A-LP	
No. of connectable sensor heads		Max. 2	2 units	
Sampling	period	100 μs		
Supply vo	oltage	12 to 24 VDC ±10%		
Current co	onsumption	270 mA/24 VDC (includes analog current output when two sensor heads are connected		
Temperati	ure drift	±0.01% F.S./°C		
Analog	ANG (V) [A], [B]	Voltage output ±5 V / F.S. (output ir	npedance: 100 Ω , resolution: 1 mV)	
output	ANG (mA) [A], [B]	Current output 4 to 20 mA / F.S. (load imp	edance: 300 Ω or less, resolution: 1.5 μ A)	
Alarm output	ALM A, ALM B	NPN open collector Max. 100 mA / 24 VDC (residual voltage of Max. 1.8 V) ON when head measurement not possible		
Control output	JDGE1 to 5	NPN open collector Max. 100 mA / 24 VDC (residual voltage of Max. 1.8 V) HI/LO settings possible, hysteresis settings possible		
Bank input	BANK0 to 2	ON when connected to ground 8 bank switching		
Hold input	HOLD A, HOLD B, HOLD RST	ON when connected to ground Laser OFF or measured value hold (set using the menu)		
Zero reset input	ZERO A, ZERO B	ON when connected a connected by Connected a connected by	ected to ground ue / sensor head B measured value / calculated values	
Sub-functions		Average number of times settings, calculation function settings, hold setting control output settings (hysteresis sensor head sensitivity settings, bank settings,	filter settings (frequency settings), s, measured value settings during alarm, settings), analog output settings, timer settings, memory settings, auto zero reset	
Display		Liquid-crys	stal display	
Degree of	e of protection IP20		20	
Ambient t	emperature	ture -10 to +45°C / When stored: -20 to +60°C (no freezing)		
Ambient humidity		dity 35 to 85% RH / When stored: 35 to 85% RH (no condensation)		
Vibration	n resistance 10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions			
Shock resistance		Approx. 20 G (196 m/s²), 3 times ir	n each of the X, Y, and Z directions	
Applicable regulations		EMC directive	(2004/108/EC)	
Applicable	e standards	EN 609	47-5-7	
Material		Housing: Polycarbonate, Terminal block: Nylon 66		
Weight		240 g (including	terminal block)	



High-accuracy laser displacement sensor CD4 series



-0 12 to 24 VDC O PNP input





Specialized Photoelectric Sensors

High-accuracy	
CDX	
CDA	
LS	
CD22	
CD33	
CD4	

UQ1-01

UQ1-02

Names and functions of parts

PNP model bank input Hold input

Zero reset input

Monitor display

Internal circuit



PNP model control output

≷

X

-0 12 to 24 VDC

-O PNP output

Alarm output

Internal circuit

Laser Displacement Sensors

Photoelectric

Sensors

Specialized

Photoelectric

Sensors

CDX

CDA

LS

CD5

UQ1-01

UQ1-02



CD4-L25







Photoelectric Sensors

Specialized Photoelectric Sensors

High-accuracy
CDX
CDA
LS
CD22
CD33
CD4
CD5
UQ1-01

UQ1-02



Amplifier unit

Dimensions

CD4-350







(Unit: mm)

Options

Head-to-amplifier extension cable





Typical characteristic data





CD4-350





CD4-L25





Interference area







CD4-350



Laser Displacement Sensors

(Unit: mm)

495

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

High-accuracy	
CDX	
CDA	
LS	
CD22	
CD33	
CD4	

UDT	
CD5	
UQ1-01	

UQ1-02

Laser Displacement

Sensors

High-accuracy laser displacement sensor CD4 series

Material linearity





Specialized Photoelectric Sensors

Photoelectric Sensors

Laser Displacement Sensors

High-accuracy
CDX
CDA
LS
CD22
CD33

CD5

UQ1-01

UQ1-02



Distance (mm)

105

CD4-350

CD4-85







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. Class 1/Class 2 (II) warnings or explanation labels are affixed to the side of the sensor.



Out of the range

Far side





Type of laser used in this product		
Туре	Red semiconductor laser	
Wavelength	650 nm	
Output	390 µW/1 mW/5 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.)

Installation of sensor



- Install the sensor head at a height that is not at worker eye level.
- Connect with the specialized amplifier unit after mounting the sensor heads. (Do not perform while the power supply is on.)

Workpieces with large fluctuations in height difference or color

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 distance indicator lights up orange at the reference window (center of change).



Near side

Out of the range

Rotating workpieces



Laser Displacement Sensors

Photoelectric Sensors

Specialized Photoelectric Sensors

Laser Displacement Sensors

High-accuracy	
CDX	
CDA	
LS	
CD22	
CD33	
CD4	
CD5	
UQ1-01	
UQ1-02	