

Compact laser displacement sensor

# CD22 Series

FASTUS is new product brand name

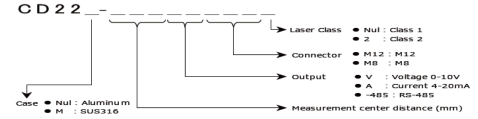


The World's Smallest Displacement Sensor!!

Innovative size! Built-in controller Performance Fits in any machine 4 Digit display like High end

Repeat accuracy

### Part number legend



## Specifications per measurement range

Part	Aluminum housing	CD22-15 <sub>□</sub>	CD22-35==	CD22-100 ==		
number	SUS housing	CD22M-15 <sub>00</sub>	CD22M-35□□	CD22M-100 ==		
Center of n	neasurement range	15mm	35mm	100mm		
Measurement range		±5mm	±15mm	±50mm		
Light source		Red laser Diode (wave length 650nm)				
		Max. outpu	Max. output: 1mW			
Laser	IEC/JIS	Suffix nul: CLASS 1 / 2: CLASS 2				
class	FDA		Class II			
Spot size *	£ 1	500 * 700µm	450 * 800μm	600 * 700µm		
Linearity		0.1% of F.S.	0.1% of F.S.	0.1% of F.S.		
Repeatabil	ity ** 2	1µm	6µm	20µm		
Sampling period		500μs / 1000μs / 2000μs / 4000μs / AUTO				
Temperature drift (typical value)		±0.02% / °C of F.S.	±0.02% / °C of F.S.	±0.05% / ℃ of F.S.		
Indicator		Laser indicator: Green / Zero reset indicator: Red Output indicator: Orange / Mode indicator: Red				
MF (multiple function ) Input		Laser OFF, Teaching, Sample & Hold, One shot, Zero reset				
Control Output		NPN/PNP max.100mA/DC30V ((Residual voltage 1.8 V max.)				
Current consumption		70mA max. including Analog output current				
Protection circuit		Reverse connection protection, Over current protection				
Protection category		IP67 including connection part				
Operating Temp./Humid.		-10 ~ 50℃ / 35 ~ 85% RH without freasing or condensation				
Storage Temp./Humid.		-20 ~ 60°C / 35 ~ 85%/RH				
Ambient illuminance		Incandescent lamp: 3,000 lx max.				
Vibration re	esistence	10 ~ 55Hz, Double amplitude 1.5mm, X,Y,Z for 2 hours				
Shock resistence		500mm/s <sup>2</sup> (approx. 50G) X,Y,Z 3 times each				
Material		Case: Aluminum/SUS316L, Front lens: PPSU, Display: PET				
Weight		Aluminum case with M12 connector : Approx. 60g including 300mm cable with connector				
		SUS case with M12 connector type : Approx. 90g including				
		300mm cable with connector				
		Aluminum case with M8 connector : Approx. 40g SUS case with M8 connector : Approx. 70g				

The specifications are based on the condition unless otherwise designated: Ambient temperature:  $23^{\circ}$ C, Supply voltage: 24VDC, Sampling period: 500µs, Averaging: 64, Measuring distance: Center of the range, Testing object: White ceramic

% 1 Defined with center strength  $1/e^2(13.5\%)$  at the center. 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. % 2 512 averaging time

#### Specifications per output

Part number	CD220-00V	CD22a-aaA	CD220-00-485
Туре	Voltage output	Current output	RS-485 type
Analog output range	0 ~ 10∨	4 ~ 20mA	_
Maximum load impedance	_	300Ω	_
Output impedance	100Ω		_
Power supply	DC18-24V±10%	DC12-24V ±10%	

## Accessory



M12 connector cable DOL-1205-G02M



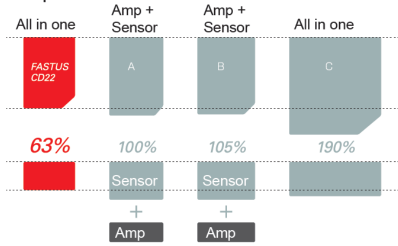
## The World's Smallest

W18\*D31\*H44mm

High performance and cost efficient displacement sensor built in innovative compact case. This is enabled by:

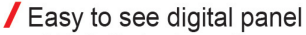
- Dedicated hybrid lens
- Original all in one technology
- High quality feedback circuitry

## Size comparison



Installing into machinery is the most suitable application.

- Small and light weight
- Small temperature drift
- All in one



- 4 Digit display in small case
- Easy setup by 4 buttons
- Functions are like high end



Line up

Туре	Measurement range	Repeat accuracy	Analog output	Line up
	10 15 20 15±5mm	lum	4~20mA	CD22-15AM12
	1919	1µm	0~10V	CD22-15VM12
	20 35 50 35±15mm	6μm	4~20mA	CD22-35AM12
			0~10V	CD22-35VM12
Diffuse	50 100 <b>100±50mm</b> 150	00	4~20mA	CD22-100AM122
		20μm	0~10V	CD22-100VM122

# / Applications



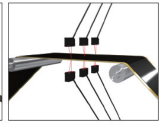
Detecting small parts



Detecting picking double thin sheets



Detecting deflection



Measuring thickness of thin film electrode



# High Accuracy enabled by "Tri-CORE":

- Digital sub pixel processing
- High resolution electric shutter
- Original optimizing technology

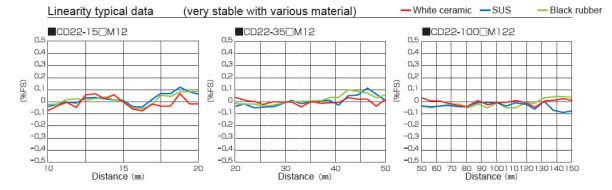
Repeat accuracy:  $1\mu$ m(CD22-15 $\square$ M12) Linearity : ±0.1% F.S.



Sampling speed is fixed

Not enough light partly

Can't get correct shape



Automatic Sampling In addition to standard feedback, received light to laser power, CD22 has Automatic Sampling function which enables stable measurement of metal

surface and also black material by adjusting sampling speed.

sampling ■ Automatic Sampling Slow sampling Slow sampling

It can get correct shape by changing sampling speed.

High speed

sampling

Slow

Alarm - Hold and Clamp CD22 can neglect small holes on the PWB by "Hold and Clamp" function. This is good for detecting objects with rough surface.

