2D displacement sensor



Line beam for fast, accurate measuring of height and width

- Linearity of ±0.1% F.S.
- Sampling period of 0.5 ms (max. speed)
- 2-dimensional measurements at a significantly low cost







Selection table

Time	Shape	Measurement distance	Width of view	Width of view Spot size Model		del
Туре	эпаре	Measurement distance	width of view	Spot size	NPN type	PNP type
2D reflective type		100 ±25 mm	17 to 27 mm	0.3 × 32 mm	LS-100CN	LS-100CP

Options

Main cable



Serves as the power, I/O, and analog output cable

Because this cable is not included, please select from the following when ordering.

STL-0H12-G02M

Cable length: 2 m

STL-0H12-G05M

Cable length: 5 m

STL-0H12-G10M

Cable length: 10 m

Specifications: ø6 12-wire × 0.2 mm²

PC connection cable (USB)



Connects to the sensor and PC when using Discrete wire cable for RS-485 PC software.

Serves as a conversion cable for RS-485 and USB.

DSL-DH06-G1M8

Cable length: 1.8 m

RS-485 communication cable (discrete wire)



communication.

DOL-SH06-G02M

Cable length: 2 m

DOL-SH06-G05M

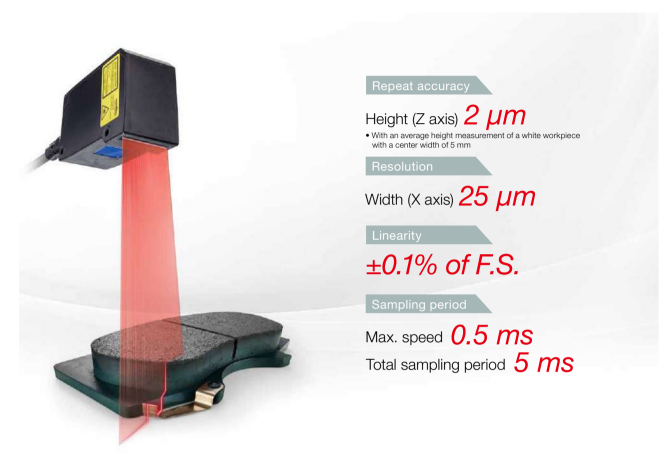
Cable length: 5 m

DOL-SH06-G10M

Cable length: 10 m



These sensors can be used on any manufacturing line to perform the shape measurements required for quality management of parts and materials. With the FASTUS LS series, high-accuracy 2D measurement sensor achieved both super cost effectiveness and significantly high speed measurement that conventional 1D measurement sensors can't achieve. These are next generation 2D displacement sensors that have created a whole new category in part measurement.



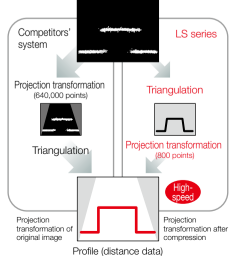
High speed, compact size and low price are achieved using Optex-FA original method

Employing a mathematical operation known as a projection transformation, which converts a captured image into distance, allows both height and width to be measured with a high degree of precision. Also, by employing Optex-FA original method in which projection transformations, normally performed on all pixels in the case of competitors' products, are performed after triangulation, processing levels are significantly compressed, allowing high speed to be achieved. Furthermore, a more compact and low cost product has been realized by making processors smaller size.

Comparison of processing flow

*With 800 × 800 receiver element

Camera image (image data)



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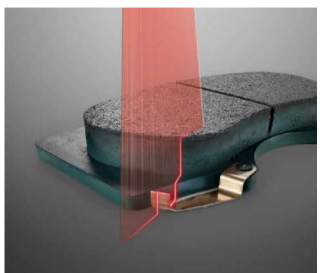
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Applications

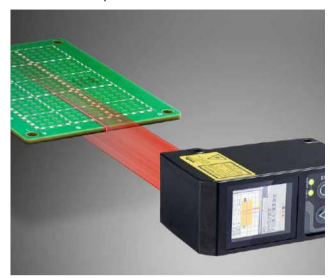
Brake pad part height measurements



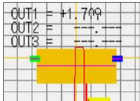
The relative position (height) of the tip of a brake pad wear indicator and the brake pad surface is measured.

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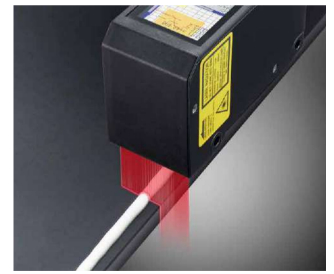
Substrate overlap feed detection



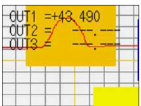
As opposed to a displacement sensor in which thickness measurements are performed using two substrates on top of one another, LS series sensors can measure one substrate from the lateral direction, enabling feasibility in terms of both mounting and designing.



Inspection for sealant application position/amount



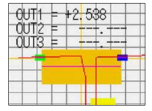
By measuring both width and height immediately following application, feedback can be quickly provided regarding the appropriate application amount and position.



Inspection of vehicle door gaps/height differences



In order to confirm accuracy when installing doors on vehicles, noncontact measurements are performed quickly using the gaps and height differences between the doors and vehicle body.





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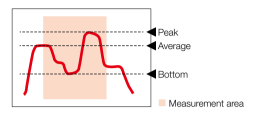
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Various measurement functions

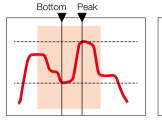
Height

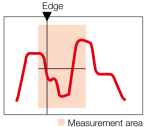
Average, peak, and bottom heights can be measured. Average values, max. values, and min. values of a profile within an area are output.



Position

Peak, bottom, and edge positions can be measured.

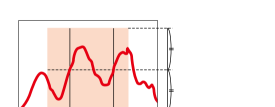




Width

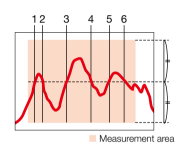
Groove and height difference widths can be measured. Profile widths are

detected using the center position in the height direction of the area.



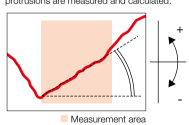
Edge count

The number of times the center of the area's height is crossed is counted. Use is also possible for pin counts, etc.



Tilt (°)

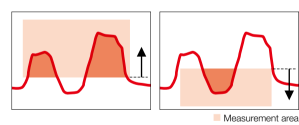
A straight line approximating the profile is created and its tilt is measured. (Unit: °) The angles of both sides of grooves and protrusions are measured and calculated.



Area (mm²)

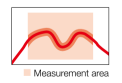
Measurement area

The area between an area and a profile is calculated. Measuring the "1" portion reveals the cross-section of the protrusion, while the "1" portion reveals the cross-section of the concave.



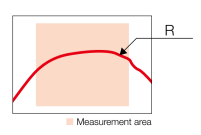
Line length

The profile length is measured. Because the same value will be achieved even if the position is changed, usage is possible without having to perform position corrections.



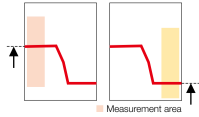
Diameter

The diameter of the approximate bending line of the measured results is measured. This can be used for calculating the diameters cylinders, protrusions or grooves.



A wide-range of measurement variations using area calculations

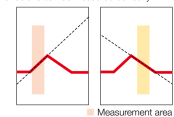
Example of height difference measurement Height is measured at two areas (top and bottom surfaces) from which the height difference can be measured by subtracting. Small unevenness and variations can be ignored and it is possible to perform more stable measurements than with 1D displacement sensors.



Example of angle measurement

Tilting to the left or right is measured using two areas from which the angle can be measured by subtracting.

The external angles of both grooves and protrusions can be measured correctly.



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Functions for highly accurate and stable measurements

AUTO function

Four camera modes

noise reduction (NR) mode.

ah-accurac

HDR

The LS series incorporates four camera modes for

stable imaging: a standard, high resolution mode;

high speed mode, which captures images at four

times the standard speed; high dynamic range (HDR)

mode, which increases the range of brightness; and

gh-speec

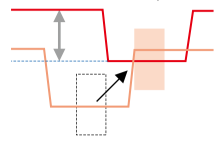
Auto Adjust



Simply set the workpiece and click "Auto Adjust" to automatically select the optimum shutter speed to suit the quantity of light receiving from the workpiece.

Profile correction function

The LS series is equipped with a profile correction function that corrects workpiece position deviation in terms of height, position and tilting when compared to the registered master and is effective for production lines that create deviation of the workpieces.

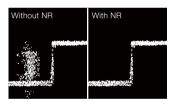


HDR mode (High dynamic range)



HDR mode creates a composite image from two images taken with different shutter times. This function is useful for workpieces with areas of high contrast such as reflective metal surfaces.

NR mode (Noise reduction)



NR mode creates a composite image by amplifying an image of the bright areas and combining it with an image of the dark areas. This feature reduces noise such as ambient light.

Areal =17:289 Areal V scroll Coverage ST THE SAME

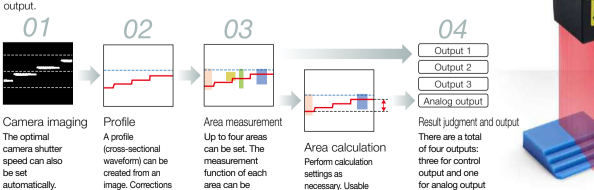
Easy setup

Easy setup

The LS series can be configured in four easy steps: camera imaging, area measurement and area calculation, and result judgment and output.

are also possible.

selected.



operators are "+/-".

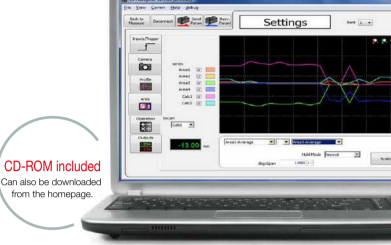


LS-Navigator (included with delivery)

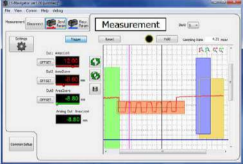
With delivery, the LS series comes with software that lets you easily configure settings from a PC.

- Easy configuration of capturing area and measurement area settings
- All settings can be configured via RS-485 communication
- Profiles can also be output with high precision
- No need for expensive dedicated displays



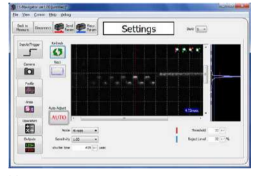


*Screen content and layout subject to change.



Main screen

The measurement results and profile can be confirmed. Confirmation of Hold or Trigger can also be performed using this screen.



Measurement screen

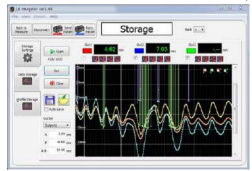
Setting screens are shown in categories using the tabs on the left side of the screen.

Setting is completed by selecting these tabs starting from the top.

Storage function

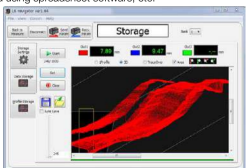
Measurement result and "Profile + Measurement result" can be stored and those data can be sent to PC through RS-485 communication. All the sampling data can be obtained regardless of the communication speed, and by using the LS-Navigator, it is possible to obtain data without the use of programs.

Because obtained data can be saved in CSV format, it can be accessed using spreadsheet software, etc.



Data storage screen

Stored measured values (areas 1 to 4, calculations 1 to 2) are displayed in the graph. The values of each position can be checked as desired using the cursor. Up to 65535 pieces of measurement data can be saved.



Profile storage screen Stored profiles can be displayed in 3D. Up to 8000 profiles can be stored.

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^{*}PC connector cable (optional) required separately.

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Laser Displacement Sensors

2D Displacement Sensor

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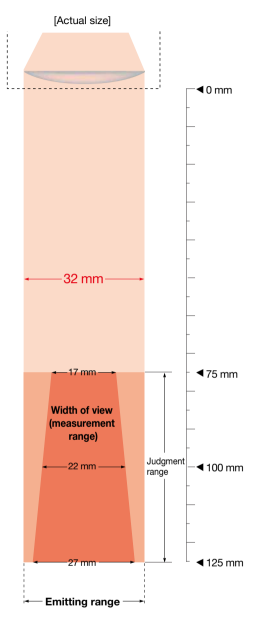
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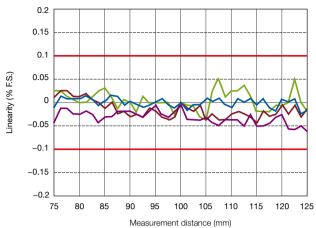
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Measurement range

■ Emitted/received light range



Z axis material linearity (typical value)



- Aluminum (Al)
- MC nylon, blue
- Aluminum (rolled)
- Nitrile rubber



Туре		ре	Parallel line emitting reflective type		
Mod	1-1	NPN	LS-100CN		
	iei	PNP	LS-100CP		
Measurement distance		distance	100 ±25 mm		
Widtl	Width of view (at measuring distance)		17 mm (at 75 mm) to 27 mm (at 125 mm)		
Light source			Red semiconductor laser, wavelength: 655 nm, max. output: 1 mW		
Laser class		IEC/JIS	Class 2		
Las	Ci Ciass	FDA	Class 2 ^{*1}		
Spot size*2			Approx. 0.3 × 32 mm		
Linearity Z axis		Z axis	±0.1% of F.S.		
Repeat accuracy ³ Z axis		Z axis	2 μm		
Resolution*4 X axis		X axis	25 μm		
Sampling period		od	Typical value: 5 ms (when measuring the whole view in "Hi-res" mode), max. speed: 0.5 ms		
Display			Dot matrix display		
Indicators			Power indicator (green), laser emission indicator (green)		
External input			Selectable from bank, trigger, hold, reset, laser OFF, and offset		
Control output		t	3 NPN/PNP open collector outputs, max. 100 mA/30 VDC (max. residual voltage: 1.8 V)		
Analog output			4 to 20 mA, out of measurement range: 24 mA (max. load impedance: 300 Ω)		
Communication I/F		n I/F	RS-485 half duplex (9.6 kbps to 4.0 Mbps)		
Temperature drift (typical example)		ypical example)	0.05% of F.S./°C		
Sup	Supply voltage		12 to 24 VDC (±10%, including -5% ripple)		
Cur	Current consumption*5		Max. 180 mA		
nce	ව Degree of protection		IP67		
sista	Ambient temperature/humidity		-10 to +40°C/35 to 85% RH (no condensation or freezing)		
Storage temper		erature/humidity	-20 to +60°C/35 to 85% RH (no condensation or freezing)		
Ambient illuminan		luminance	Sunlight: 10000 lx or less, high-frequency lamp: 3000 lx or less		
Degree of protection Ambient temperature/humidity Storage temperature/humidity Ambient illuminance Vibration resistance Shock resistance		resistance	10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions		
Shock resistance		istance	Approx. 50 G (500 m/s ²), 3 times in each of the X, Y, and Z directions		
App	Applicable regulations		EMC directive (2004/108/EC) / FDA regulations (21 CFR 1040.10)		
App	olicable sta	ndards	EN 60947-5-7		
Wai	rm-up time		Approx. 30 minutes		
Mat	terial		Main unit: Zinc die-casting, PC/emitting and receiving parts: Glass		
Wei	ght		Approx. 300 g		

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

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^{*2} 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 close to the detection area.

^{*3} With an average height measurement of a white workpiece with a center width of 5 mm, smoothing performed 8 times, moving average performed 32 times (with the default settings)

^{*4} With a measurement distance of 75 mm

^{*5} Supply voltage: 24 VDC not including the control output load current and including the analog output

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2D Displacement Sensor

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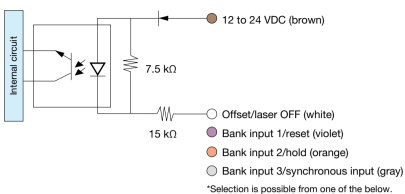
CD5

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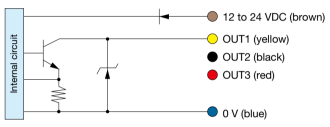
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I/O circuit diagram

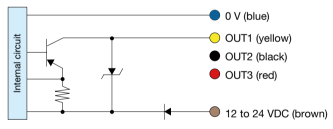
Inputs



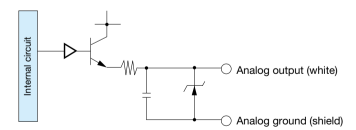
■ Control output (NPN type)



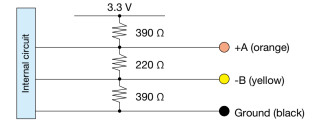
■ Control output (PNP type)



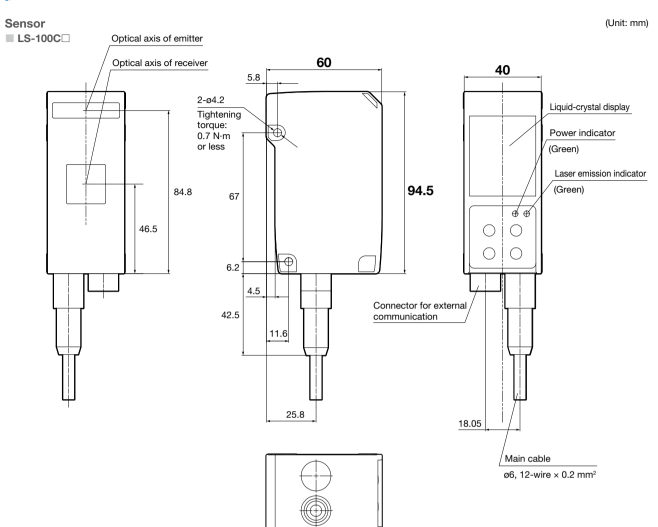
Analog output



RS-485







Precautions for laser use

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

Type of laser used in this product

Type	Red semiconductor laser	
Wavelength	655 nm	
Output	1 mW (Max.)	



Export to the United States

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

Notes for sensor usage



Warning 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.



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