KEYENCE



Instruction Manual

CCD Laser Displacement Sensor *LK-2000 Series*

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SAFETY INFORMATION FOR LK-2000 SERIES

This manual describes how to install the LK-2000 series as well as its operating procedures and precautions. Please read this manual carefully for your safety.

Symbols

The following symbols alert you to important messages. Be sure to read these messages carefully.

Â	W	/AR	NIN	G

Failure to follow instructions may lead to injury. (electric shock, burn, etc.)

Note

Failure to follow instructions may lead to product damage.

Provides additional information on proper operation.

General Safety precautions

- At startup and during operation, be sure to monitor the functions and performance of the LK-2000 series.
- We recommend that you take substantial safety measures to avoid any damage in the event a problem occurs.
- Do not open or modify the LK-2000 series or use it in any way other than described in the specifications.
- When the LK-2000 series is used in combination with other instruments, functions and performance may be degraded, depending on operating conditions and the surrounding environment.
- Do not use this product for the purpose to protect a human body or a part of human body.
- This product is not intended for use as explosion-proof product. Do not use this product in hazardous location and/or potentially explosive atmosphere.

1. Classification

Model	LK-031/036	LK-081/086	LK-501	LK-503
FDA(CDRH) 21CFR Part 1040.10	Class II		Class IIIb	Class II
IEC/EN 60825-1	Class 2		Class 3B	Class 2
DIN EN 60825-1	Class 2		Class 3B	Class 2

2. Labels

FDA(CDRH) Class II [LK-031/036/081/086]

FDA(CDRH) Class IIIb

DANGER

LASER RADIATION-

MAXIMUM OUTPUT

PALSED RADIATION CLASS IIIb LASER PRODUCT

, AVOID DIRECT EXPOSURE TO BEAM

SEMICONDUCTOR LASER

[LK-501]

1



DANGER

ASER RADIATION

AVOID EXPOSURE

THIS APERTURE.

V

WHEN OPEN.

AVOID DIRECT EXPOSURE TO BEAM.

690nm 15mW IS EMITTED FROM

FDA(CDRH) Class II [LK-503]

CAUTION	CAUTION LASER RADIATION WHEN OPEN.	
LASER RADIATION-	DO NOT STARE INTO	
DO NOT STARE INTO BEAM	BEAM.	
SEMICONDUCTOR LASER 690m	AVOID EXPOSURE	
MAXIMUM OUTPUT 0.95mW	LASER RADIATION	
PULSED RADIATION	IS EMITTED FROM	
CLASS II LASER PRODUCT	THIS APERTURE.	

IEC/EN 60825-1 : 2007

IEC Class 3B

[LK-501]



IEC (French) Class 2 [LK-031/036/081/086]



IEC (French) Class 3B [LK-501]



IEC Class 2 [LK-503]



IEC (French) Class 2 [LK-503]



DIN Class 2 [LK-031/036/081/086]



DIN Class 3B [LK-501]



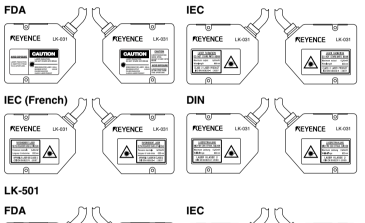
DIN Class 2 [LK-503]

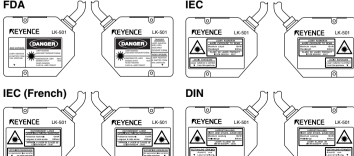


3. Labels location

FDA Warning labels are attached to the sensor head as shown below. The IEC/DIN Warning labels are packaged with the LK series. Affix the Warning labels on the sensor head as shown below.

LK-031/036/081/086/503





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4. Safety consideration

Use of controls or adjustments or the performance of procedures other than those specified herein may result in hazardous radiation exposure.

1) Class 3B/IIIb laser products

- MPE (Maximum Permissible Exposure): 2.55 mW/cm² (LK-501)
- NOHD (Nominal Ocular Hazard Distance): 8 m (LK-501) from the aperture.

WARNING

Follow the instructions mentioned in this manual. Otherwise, injury to the human body (eyes and skin) may result.

- Do not directly look at or touch the laser beam and its reflection from a mirror-like surface.
- Do not direct the beam at other people or into areas where other people unconnected with the laser work might be present.
- Prevent the diffusion of the laser beam. Make the laser path as short as possible and be sure to terminate it with a diffusion reflector or diffusion absorber which has proper reflectance and thermal characteristic.

(It is recommended that you install a protective enclosure.)

- Install the laser product carefully so that the laser beam is not unintentionally directed at mirror-like surfaces.
- Wear protective eye goggles appropriate for the laser beam wavelength.
- Do not disassemble this product. Laser emission from this product is not automatically stopped when it is disassembled.
- Clean the aperture regularly. In addition, stop the emission of the laser beam when cleaning.

2) Class 2/II laser products

Follow the instructions mentioned in this manual. Otherwise, injury to the human body (eyes and skin) may result.

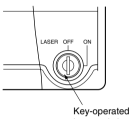
- · Do not stare into the beam.
- Do not direct the beam at other people or into areas where other people unconnected with the laser work might be present.
- Be careful of the path of the laser beam. If there is a danger that the operator may be exposed to the laser beam reflected by specular or diffuse reflection, block the beam by installing an enclosure with the appropriate reflectance.
- Install the products so that the path of the laser beam is not as the same height as that of human eye.
- Do not disassemble this product. Laser emission from this product is not automatically stopped when it is disassembled.

5. Safety features provided with the LK series

The LK series is provided with the following safety features. Make sure these features function correctly before operating.

Key-operated laser switch

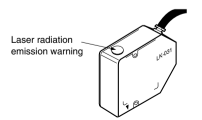
A key-operated switch controls the LK series laser. Remove the key when the laser is not in use.



Key-operated laser switch

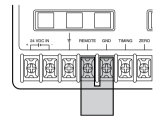
Laser radiation emission warning (Is ON during laser emission.)

After the key-operated laser switch is set to the ON position, laser radiation emission warning flashes for approximately 3 seconds before laser emission. The LED lights during laser emission. The LED light can be checked through protective goggles.



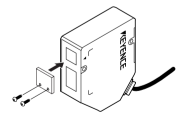
Remote interlock terminal

Laser emission can be stopped by disconnecting the REMOTE terminal from the GND terminal.



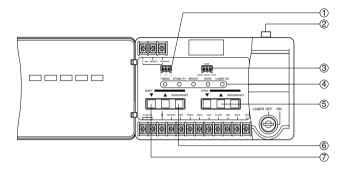
Beam attenuator [with LK-501/503 only]

Laser emission is blocked by attaching the shutter.

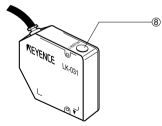


PART NAMES

Controller



Sensor head



① DIP switches

Set alarm hold function, key-lock function, and averaging function.

(2) Sensor head connector

③ Sensitivity setting switch

Changes the received light sensitivity according to the reflectance of the target. (\bigcirc *Refer to p. 15*)

(4) Indicators

TIMING: Lights during synchronous (timing) input.

STABILITY: Lights yellow or green when a target is within the measuring range. Lights red when a target is out of the measuring range, or when the light quantity is insufficient or excessive.

BRIGHT: Lights when the light quantity is excessive.

DARK: Lights when the light quantity is insufficient.

LASER ON: Lights during laser emission.

(5) SPAN adjustment keys

Finely adjusts the inclination of the analog output.

⑥ AUTO ZERO/RESET keys

Resets the analog output to 0 V (12 mA) at any point. Cancels AUTO ZERO function.

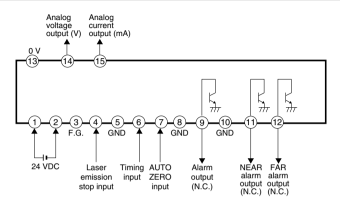
⑦ SHIFT adjustment key

Finely adjusts the 0-point position of the analog output.

(8) Operation indicator

Lights yellow or green when a target is within the measuring range. Flashes yellow when a target is out of the measuring range, or when the light quantity is insufficient or excessive.

CONNECTIONS



(1), (2) Power supply input terminal

Frame grounding (F.G.) terminal Earth-ground this terminal.

(4) Laser emission stop input

Disconnecting this terminal from the GND terminal (§, (8), (0) stops laser emission. Use this terminal in an emergency to stop laser emission.

Synchronous (timing) input

Connecting this terminal to the GND terminal ((5), (8), (10)) retains the analog output value just prior to the synchronous input, and stops laser emission.

⑦ AUTO ZERO input

Connecting this terminal to the GND terminal ((§), (8), (0) resets the analog output to 0 V (12 mA). The input is a one-shot input.

(9) Alarm output (N.C.)

The output contact opens when measurement is impossible due to an insufficient or excessive light quantity, or due to the target being out of the measuring range. The output is normally closed.

1 NEAR alarm output (N.C.)

The output contact opens when a target is positioned closer than the measuring range. The output is normally closed.

PAR alarm output (N.C.)

The output contact opens when a target is positioned further than the measuring range. The output is normally closed.

13, 14 Analog voltage output

A voltage of ± 5 V (± 10 V in LK-501/503's high-precision mode) relative to the full measurement range is output. +12 V is output when measuring is impossible.

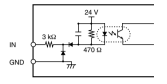
(3), (5) Analog current output

A current of 4 to 20 mA relative to the full measuring range is output. 31.2 mA is output when measuring is impossible.

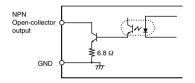
Note: The analog current remains at 0 mA over the measurement range with an analog voltage output of -7.5 V or less.

INPUT/OUTPUT CIRCUIT

Input circuit (AUTO ZERO, synchronous, and laser emission stop)



Output circuit (Alarm, NEAR, and FAR)

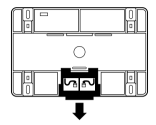


Note: Use a non-voltage contact to connect or disconnect the input terminals.

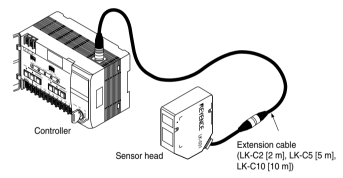
INSTALLATION

Controller

The controller can be mounted to a DIN rail. When mounting or removing the controller, pull the claw at the bottom center in the direction of the arrow.



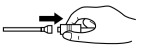
Connecting sensor head and controller



Connect the sensor head to the extension cable(s), and the extension cable(s) to the controller as shown above.

To join the connectors, gently press them together and turn them to the right or left to locate the engagement position, then press until a click is heard.

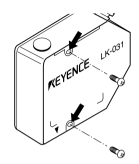
To remove the connectors, hold the connecting sleeve as shown on the right, and pull it out in the direction of the arrow.



INSTALLATION

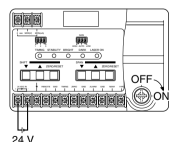
Sensor head

Secure the LK-031/036 and LK-081/086 with M4 screws, or the LK-501/503 with M5 screws using the two mounting holes indicated by the arrows.



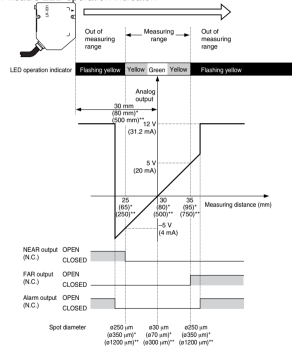
POWER-ON

- 1. Provide a 24 VDC power supply to terminals No. 1 and 2.
- 2. Set the key-operated switch to the ON position. The laser beam is emitted from the sensor head and the unit is ready to perform measurement. (Connect the REMOTE and GND terminals with a shorting jumper.)



OUTPUT CHARACTERISTICS AND LED INDICATOR [LK-031/036/081/086/501/503 IN LONG RANGE MODE]

Adjust the distance between the sensor head and target by checking the sensor head's LED operation indicator.



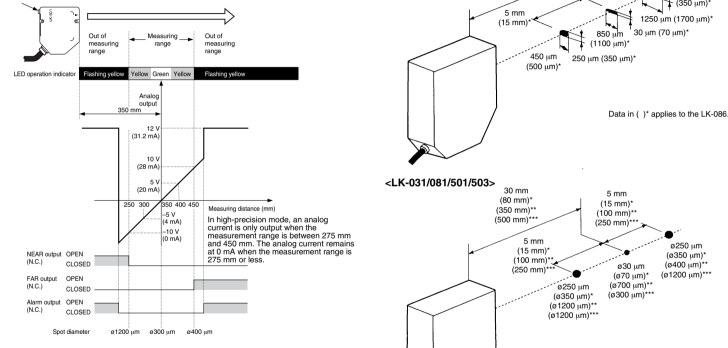
Data in ()* applies to the LK-081/086. Data in ()** applies to the LK-501/503 in long-range mode.

Note 1: The NEAR or FAR output turns on only when the target moves slowly from the inside to the outside of the measuring range.

Note 2: When measurement is affected by the scattered reflection of a mirrorsurfaced target, the operation indicator remains in the normal status, and the alarm output is not turned on even if the target is out of the measuring range.

OUTPUT CHARACTERISTICS AND LED INDICATOR [LK-501/503 IN HIGH-PRECISION MODE]

Adjust the distance between the sensor head and target by checking the sensor head's LED operation indicator.



Note 1: The NEAR or FAR output turns on only when the target moves slowly from the inside to the outside of the measurement range. Note 2: When measurement is affected by scattered reflections from a mirror-surfaced target, the operation indicator shows normal status, and the alarm output is not turned on even if the target is out of the measurement range.

SPOT DIAMETER

30 mm

(80 mm)*

5 mm

(15 mm)*

Data in ()* applies to the LK-081.

Data in ()** applies to the LK-501/503 in high-precision mode. Data in ()*** applies to the LK-501/503 in long-range mode.

250 um (350 um)*

ø250 μm

(ø350 um)*

(ø400 µm)**

(ø1200 µm)***

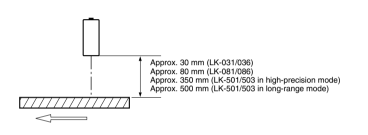
<LK-036/086>

SETTING

Measuring distance

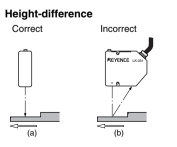
LK-031/036/081/086/501/503

To measure the thickness of a moving object, place the target close to the reference position where the spot diameter is smallest. This assures the most stable detection.

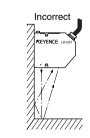


Target shape and recommended setting

The LK series is less affected by the sensor head orientation by employing the CCD as the light-receiving element. For the following applications, however, mount the sensor head with the recommended orientation, if possible.

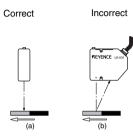


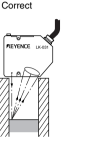


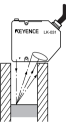


Border of different color or luster

Displacement in a hole



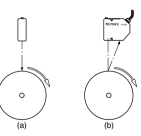




Incorrect

Moving object

Correct



Incorrect

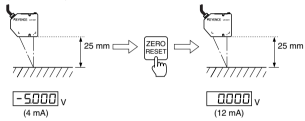
FUNCTIONS AUTO ZERO

AUTO ZERO function

Resets the output voltage to 0 V at the desired point within the measuring range.

Changing the zero position enables the output range to be set at either -10 to 0 V, or 0 to 10 V.

Example (LK-031/036)



Canceling AUTO ZERO:

Press the ZERO RESET key for approximately 2 seconds. AUTO ZERO is canceled and 0 V (12 mA) is output when the target is at the reference position.

External input:

Connecting the AUTO ZERO input terminal to the GND terminal sets the AUTO ZERO input.

Relationship between the key-lock function and AUTO ZERO function

Ø Refer to p. 16 for the key-lock function.

When FREE is set:

The value of the AUTO ZERO input is internally stored and retained even the power is turned off.

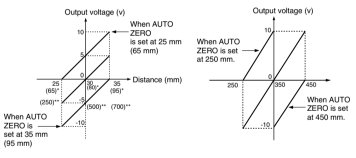
When LOCK is set:

The AUTO ZERO input is available only from the external input terminal. When the power is turned off, the value of the AUTO ZERO input is not stored, and the zero point is reset to the reference position.

Note: If the AUTO ZERO input is used frequently, set the key-lock function to LOCK, and set the AUTO ZERO externally.

AUTO ZERO position and output characteristics

LK-031/036/081/086 LK-501/503 (Long-range mode) LK-501/503 (High-precision mode)



Data in ()* applies to the LK-081.

Data in ()** applies to the LK-501/503 in long-range mode.

Note: When the AUTO ZERO input is set immediately after the power is turned on, there may be a 10 mV error due to the temperature characteristics of the internal circuit. The error is gradually reduced and becomes 0 V in approximately 30 minutes.

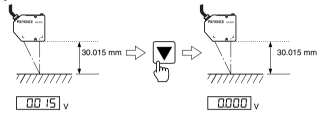
The temperature characteristics may cause low accuracy of the AUTO ZERO reset depending on the ambient temperature.

FUNCTIONS SHIFT/SPAN

Shift adjustment function



Adjusts the analog value zero point using the UP/DOWN keys for shift adjustment.

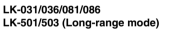


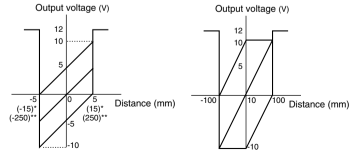
Holding down the UP/DOWN keys to change the shift value faster. Pressing the ZERO RESET key for 2 seconds cancels the shift adjustment value, and 0 V (12 mA) is output when the target is at the reference position.

LK-501/503

(High-precision mode)

Shift adjustment range



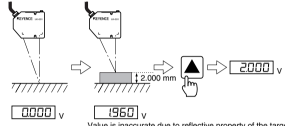


Data in ()* applies to the LK-081. Data in ()** applies to the LK-501/503 in long-range mode.

Span adjustment function



Adjusts the analog value inclination using the UP/DOWN keys for span adjustment. Use the span adjustment when the sensor head is tilted or the target surface condition affects the analog output characteristics.

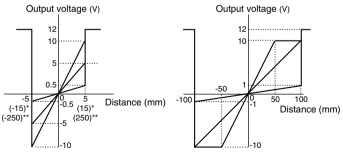


Value is inaccurate due to reflective property of the target surface.

Holding down the UP/DOWN keys to change the span value faster. Pressing the RESET key for 2 seconds cancels the span adjustment value, and the output characteristics are reset to the factory-set values.

■ Span adjustment range LK-031/036/081/086 LK-501/503 (Long-range mode)

LK-501/503 (High-precision mode)

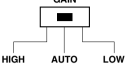


Data in ()* applies to the LK-081.

Data in ()** applies to the LK-501/503 in long-range mode.

FUNCTIONS SENSITIVITY SETTING

Sets an appropriate sensitivity according to the change in target surface condition. GAIN



Set the sensitivity to AUTO for normal use.

AUTO:

Used to measure various objects: from objects with low reflectance such as black rubber, to ones with high reflectance such as metals.

Note: If the reflectance of the target changes greatly during a short cycle, the analog output may become unstable with the AUTO setting. In this case, set the sensitivity to HIGH or LOW.

HIGH:

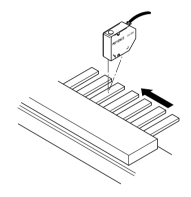
Fix the sensitivity to high. Used to measure a part with low reflectance (black) in the above condition.

LOW:

Fix the sensitivity to low. Used to measure a part with high reflectance in the above condition.

Example: Measurement of pin warpage

In the measurement of the warpage of moving pins, the reflectance of the pin and gap change greatly during a short cycle. To measure such a target, set the sensitivity setting switch to LOW and measure only pins which have high reflectance.



Output waveform obtained with AUTO

Output waveform obtained with LOW



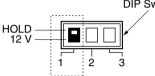


FUNCTIONS **DIP SWITCHES**

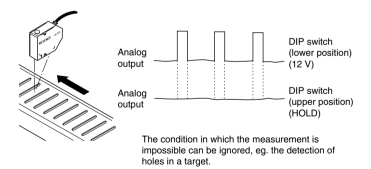
Alarm hold function

DIP switch 1

When DIP switch 1 is set to the upper position, the sensor does not produce the 12 V (31.2 mA) analog output during alarm output (range over/light quantity alarm), but retains the analog output value just prior to alarm output. This function is canceled when measurement is again possible.



When the DIP switch 1 is set to the lower position, the sensor produces the 12 V (31.2 mA) analog output during alarm output.

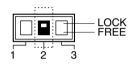


Note: The alarm output is produced in the alarm condition even if the alarm hold function is used.

Key-lock function

DIP switch 2

When DIP switch 2 is set to the upper position, the sensor locks the shift adjustment, span adjustment, ZERO RESET and RESET keys so that each function cannot change. The shift (AUTO ZERO) and span values are fixed just prior to the lock operation.



Use this function to prevent the output voltage from being accidentally reset to zero.

When the DIP switch 2 is set to the lower position, the key-lock function is set to FREE and the lock operation is canceled.

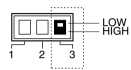
The AUTO ZERO input through the external input terminal is effective regardless of the LOCK or FREE setting. (However, with the LOCK set, the data will not be stored when the power is turned off.)

FUNCTIONS DIP SWITCHES

Response speed selection function

DIP switch 3

Set DIP switch 3 to select whether to output every measured value or the average of 8 measured values (moving average).



LOW:

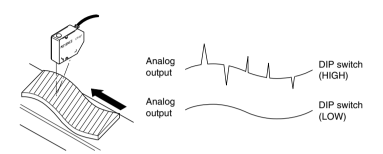
Outputs the value of the average of 8 measured values. Offers more stable detection when the luster of the target varies greatly.

HIGH:

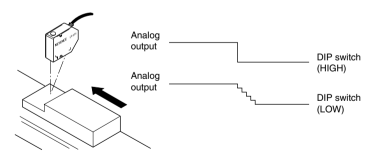
Outputs every measured value. Offers high-speed response when the target vibrates or moves quickly.

Average response time	LOW	HIGH
LK-031/036	Approx. 4 ms	Approx. 0.5 ms (no averaging)
LK-081/086/501/503	Approx. 8 ms	Approx. 1.0 ms (no averaging)

Example: When LOW is set



Example: When HIGH is set



The HIGH setting is effective in detecting abrupt changes, such as height differences.

FUNCTIONS MEASUREMENT MODE SELECTION [WITH LK-501/503 ONLY]

The LK-501/503 offers two measurement modes to be used according to the measurement conditions.

Long-range mode

Measures within a range of 250 to 750 mm. Use long-range mode to mount the sensor head at a distance from the target, or to obtain a long measurement range.

High-precision mode

Measures within a range of 250 to 450 mm. Use high-precision mode to obtain high repeatability.

Mode selection

Hold down the UP key for the SHIFT adjustment, and turn the keyoperated laser switch from OFF to ON. This changes the measurement mode.

Note: The measurement mode is factory-set to long-range mode. The measurement mode is toggled every time the above operation is performed.

Long-range mode \rightarrow High-precision mode \rightarrow Long-range mode \rightarrow High-precision mode....

Mode confirmation

Press the ZERO/RESET key for the SHIFT adjustment and the RESET key for the SPAN adjustment simultaneously. The indicators illuminate to show the current measurement mode.

When long-range mode is set: Status of indicators



All five indicators illuminate.

When high-precision mode is set:

Status of indicators

	TIMING	STABILITY	BRIGHT	DARK	LASER ON	
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Three indicators, BRIGHT, DARK, and LASER ON, illuminate.

HINTS ON CORRECT USE

■ Noise interference (The sensor head is case-grounded.)

Isolate the sensor cable and extension cable(s) from high-tension lines or power lines, otherwise the sensor may malfunction or the laser diode may deteriorate due to noise interference.

- If noise is present at the surface where the sensor head is mounted, install insulator between the mounting surface and the sensor head.
- Earth-ground the frame grounding terminal.

Do not connect the sensor head while the controller is turned on. The sensor head may be damaged.

■ Compatibility

The LK series controller and sensor head have been calibrated in pairs. Be sure to use a sensor head and controller having the same serial number, otherwise the values given in the specifications cannot be attained.

Environment

Keep the sensor head free of water or oil. Any substance that refracts light may cause unstable measurement.

Do not allow extraneous light to enter the lens of the sensor head directly.

* When highly accurate measurement is required, attach shielding to the sensor head. If extraneous light enters the lens when no target is present, use a synchronous input to ignore it.

Ambient light

Although up to 10,000 lux ambient light is allowed by the specifications, avoid using the sensor near lighting equipment that emits light in recurring pulses, if possible. If the sensor must be positioned near such equipment, minimize the effect by using a light shielding plate.

■ Warm-up

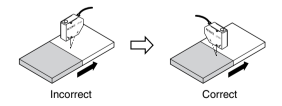
Allow approximately 30 minutes after the power is turned on before using the LK series. The measurement value may gradually fluctuate because the circuit is not stable immediately after the power is turned on.

Cable extension

Keep the sensor head cable as short as possible to prevent noise interference. (Less than 35 m) Extension cables: LK-C2 (2 m), LK-C5 (5 m), and LK-C10 (10 m)

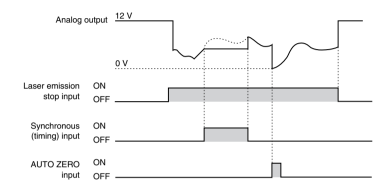
Sensor head orientation

When a target consists of different colored portions or different materials separated by a border, measurement error may result depending on the orientation of the sensor head. To minimize measurement deviation, install the sensor head parallel to the border line, as shown below.



INPUT CHARACTERISTICS

Timing diagram

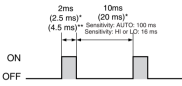


- Laser emission only starts approximately 2 seconds after the laser emission stop input terminal is connected.
- While the timing input is connected, laser emission stops. The analog
 output will hold the last value before the timing input signal turns on.

Minimum input time

Data in ()* applies to the LK-081. Data in ()** applies to the LK-501/503.

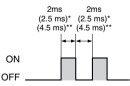
Synchronous (timing) input



Note: The analog output is retained for the following amount of time after disconnection of the synchronous input terminal.

LK-031/036: Approx. 10 ms LK-081/086: Approx. 20 ms LK-501/503 (Sensitivity: AUTO): Approx. 100 ms LK-501/503 (Sensitivity: HI or LOW): Approx. 16 ms

AUTO ZERO input



Note: The analog output is retained approximately 10 ms after the synchronous input terminal is disconnected.

SPECIFICATIONS

		Sensor head	LK-031/036	LK-081/086	LK-501	/LK-503	
		Controller	LK-2001/2011 LK-2101/2111		LK-2501/LK-2503		
Measurement mode		de	—	—	Long-range	High-precision	
Refere	nce distan	ce	30 mm	80 mm	500 mm	350 mm	
Measu	ring range		±5 mm	±15 mm	±250 mm	±100 mm	
Light s	source		Visible red semiconductor laser				
Γ	Maximum	output	0.9	5mW	LK-501: 15 mW,	LK-503: 0.95mW	
[Pulse dur	ation	3 to 482 μs	3 to 994 μs	3 to 9	94 μs	
Γ	Waveleng	jth	655	ōnm	690	nm	
Γ	Laser	FDA(CDRH) 21CFR Part 1040.10	Cla	ss II	Class IIIb (LK-501), Class II (LK-503)	
	Class	IEC/EN 60825-1	Cla	ss 2	Class 3B (LK-501)), Class 2 (LK-503)	
	Class	DIN EN 60825-1	Class 2		Class 3B (LK-501), Class 2 (LK-503)		
Spot d	iameter (at	reference distance)	Approx. 30 μm (LK-031) Approx. 30 x 850 μm (LK-036)	Approx. 70 μm (LK-081) Approx. 70 x 1100 μm (LK-086)	Approx. 0.3 mm dia.	Approx. 0.7 mm dia.	
Linear	ity			±0.1% of	F.S. ^{1.}	•	
Repeat	tability		1 μm ^{2.}	3 μm ^{2.}	50 μm ^{2.}	10 μm ^{2.}	
		Voltage	±5 V (1 mm/V)	±5 V (3 mm/V)	±5 V (50 μm/mV)	±10 V (10 μm/mV) ^{3.}	
Analog output Impedance Current		Impedance	100 Ω				
		Current	4 to 20 mA (350 Ω max.) ^{3.4.}				
Alarm output		-	NPN open-collector 100 mA (40 V) max. (N.C.) Residual voltage 1 V max. ³				
Sampli	ing cycle		512 μs 1024 μs				
Other 1	functions		AUTO ZERO, Alarm hold, GAIN selection, Response speed selection, Span/Shift adjustment				
Power	supply		24 VDC ±10% Ripple (p-p): 10 % max.				
Curren	nt consump	otion	400 mA max.				
Temperature Sensor head		Sensor head	0.01% of F.S./°C 0.02% of F.S./°C			f F.S./°C	
fluctua	ation	Controller	0.01% of F.S./°C				
Enclosure rating			IP67				
Ambient light			Incandescent or fluorescent lamp: 10,000 lux max. ^{5.}				
Ambient Sensor head		Sensor head	0 to 50 °C (32 to 122 °F), No condensation				
temper	rature	Controller	0 to 50 °C (32 to 122 °F), No condensation				
Relative humidity		,	35 to 85%, No condensation				
Vibration			10 to 55 Hz, 1.5 mm double amplitude in X, Y, and Z directions, 2 hours respectively				
Materia	al .	Sensor head	Aluminum die-cast				
wateria	ai	Controller	Polycarbonate				
Weight	t	Sensor head	Approx. 260 g	Approx. 385 g	Approx. 700	g	
(including cable) Controller				Approx.	515 g		

1. Linearity was obtained using KEYENCE's standard target (white ceramic block gauge).

2. Repeatability was obtained using KEYENCE's analog sensor controller (RD-50) with the number of averaging measurements set to 64.

Note: The ripple of the analog output may be 1 mV or more due to common mode noise when observed with an oscilloscope or high-speed A/D conversion board.

3. When measurement is impossible, 12 V (31.2 mA) is output.

4. The analog current output is 4 to 20 mA over the measurement range with an analog voltage output of ±5 V.

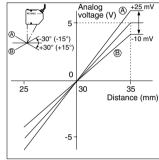
5. 5,000 lux max. with LK-503/2503.

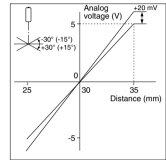
CHARACTERISTICS

Angle characteristics

Changes the span of the analog output when a white ceramic target is tilted by ±30° (Typical)

LK-031/036

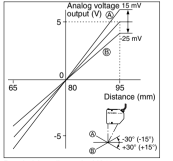


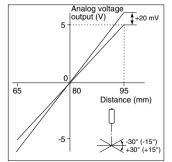


Data in () applies to the LK-036.

Data in () applies to the LK-036.

LK-081/086

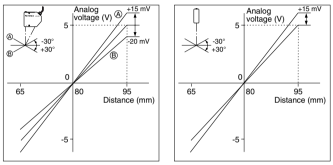




Data in () applies to the LK-086.

Data in () applies to the LK-086.

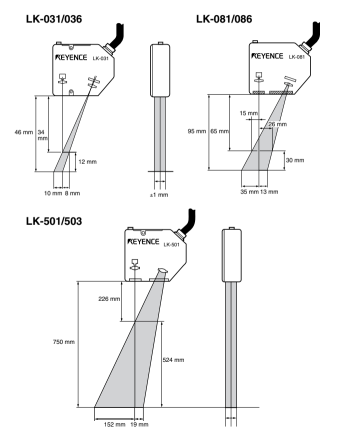
LK-501/503



MUTUAL INTERFERENCE

Interference range

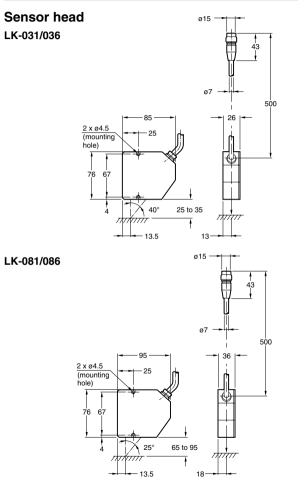
Interference will occur only when the beam spot of another sensor is positioned inside of the shadowed area.



±2.4 mm

DIMENSIONS

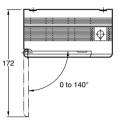
±3 mm



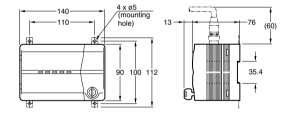
DIMENSIONS

Controller

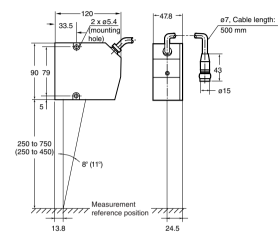
LK-2001/2011/2101/2111/2501/2503



Extension cable			
Cable length (m)	Model		
2	LK-C2		
5	LK-C5		
10	LK-C10		



LK-501/503



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