

Appli Sensor General Catalog

EtherNet/IP DeviceNet

Ether CAT.

PROF..." BUS

PROFI

THE INTELLIGENT SOLUTION

TO YOUR SENSING PROBLEMS

	Vision Sensor IV Series
re ce	Pattern Matching Sensor Al Series
	High-Accuracy Digital Contact Sensor GT2 Series
	CMOS Analog Laser Sensor IL Series
	Multi-Purpose CCD Laser Sensor IG Series
	Thrubeam Type Laser Detection Sensor IB Series
	High Power Digital Ultrasonic Sensor FW Series
	Digital Infrared Temperature Sensor FT Series
	High-speed, High-Accuracy Digital Displacement Inductive Sensor EX-V Series
Open Field Network Unit	
Static Eliminator	
Electrostatic Sensor	

EQUIPPED WITH AUTOMATIC FOCUS MECHANISM Ultra-compact head, The smallest in its class	 Easy-to use rapid set-up STABLE DETECTION Excellent imaging capability AFFORDABLY PRICED Reduced installation cost 13 selectable head variations 	→ P.06	
AS EASY TO USE AS General-Purpose sensors Text + Animation Helps with Configuration	 One button to teach. That's it Stable Comparison Whole Area Able to select amplifier separated type or self-contained type Flexible, free-cut cable IP67-rated enclosure rating 	→ P.12	
display resolution 0.1 µm precision 1 µm	 Scale shot system provides absolute values and high precision Cycle lifetime: 200 million Flexible, free-cut cable Lineup includes models with maximum 50 mm 1.97" stroke and air-actuated types NEMA Type 13 and IP67G-rated enclosure rating 	→ P.18	
display resolution 1 μm repeatability 1 μm	 Newly developed optical system ensures stable measurement Rugged structure features die-cast optical base Extensive lineup for measurements of up to 1000 mm 39.37" Flexible, free-cut cable IP67-rated enclosure rating 	→ P.24	
display resolution 1 μm repeatability 5 μm	 Multi-wavelength laser and I-DSP provide stable measurement Position monitor Flexible, free-cut cable Variety of application modes IP67-rated enclosure rating 	→ P.28	
display resolution 0.01% repeatability 5 µm	I Multi-wavelength laser and high-sensitivity PD achieve high-accuracy differentiation I High-speed sampling of 80 μs I High-accuracy differentiation of 5 μm I Auto adjustment function I Alignment LEDs	→ P.32	
DISPLAY RESOLUTION 1 mm 0.04 "	 All-purpose sensor provides stable detection of any target Lineup includes model with maximum detection distance of 1000 mm 39.37" Features N.O.D. function, which is unaffected by background Smallest-in-class M18 metal body IP67-rated enclosure rating 	→ P.36	
DISPLAY RESOLUTION 0.1°C 32.2°F 0.5°C 32.9°F	 Non-contact measurement of surface temperature High-speed response of 15 ms Laser pointers Compact size is smallest in class and only one-fifth that of conventional sensors Able to measure temperatures up to 1350°C 2462°F 	→ P.40	
HIGH-SPEED SAMPLING 40,000 samples/sec. RESOLUTION 0.4 µm	 High-speed sampling of 40,000 samples/second for 24-hour monitoring of facilities and products Extremely compact sensor head with a diameter of 5.4 mm 0.21" Simple automatic setup completed just by selecting the measurement mode IP67 rating ensures the sensor is resistant to water and oil 	→ P.44	
	DL Series	→ P.48	
	SJ Series	→ P.50	
	SK Series	→ P.54	

Introducing the solution to your manufacturing issues

Our sensors solve a wide variety of applications with a wide range of detection options, including contact-type, laser, ultrasonic, and temperature sensors. From simple sorting applications to difficult detection tasks, the I-Series provides the solution to a range of issues.





VISION SENSOR

RAPID SET-UP A vision sensor that anyone can use

Installation distance	:	18 to 2000 mm 0.71" to 78.74 "
Smallest field of view	:	4 × 3 mm 0.16" × 0.12"
Largest field of view	:	550 × 412 mm 21.65" × 16.22"
Enclosure rating	:	IP67



SIMPLY EASY **RAPID SET-UP**SIMPLE ONE-TOUCH SETUP



CE

EtherNet/IP

PROFI

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RUN

PC SOFTWARE IS AVAILABLE



Both brightness and focus can be adjusted with just the press of one button. Detection tool can easily be set up by just touching or outlining the target. Stable judgments are possible regardless of who performs the setup.

First-in-class automatic focus

Our first-in-class automatic focus mechanism has evolved even further. We have newly developed this mechanism to be more compact and to have higher accuracy. By designing the automatic focus drive unit and the lens case in the optimal manner, our mechanism is 40% more compact than conventional models. Also, by improving the durability of the drive unit, this compact automatic focus mechanism can operate over a wider range than conventional mechanisms.



Low distortion

HP-QUAD* LENS

*High Precision-Quad

The newly developed lens contains 4 layers of glass that achieve low aberration with high light-gathering power, enabling bright, clear images with low distortion for stable detection.

The Quad lens captures an image of the entire field of view under uniform conditions.



COMPACT HEAD Width: 24 mm 0.94" Height: 31 mm 1.22" Depth: 44.3 mm 1.74"



Lighting attachments

DOME LIGHT

Effective in reducing glare. Generating indirect light from various directions ensures the object is uniformly illuminated. No external power supply is necessary, which reduces introduction costs to 1/10th of conventional lights.





Without dome attachment With dome attachment [IV-D10]
*This method is more effective than a polarization filter at reducing glare.



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Glare from glossy surfaces is reduced because only one direction of the light wave components is transmitted. The compact size enables easy installation.

HP-QUAD LENS



Without polarized filter



With polarized filter [OP-87436]

INSTALL ANYWHERE ULTRA-COMPACT MODEL THAT IS THE SMALLEST IN ITS CLASS



Flexible layout

A connector that can rotate 330°

The cable connector can be rotated by up to 330° to match the available space and installation conditions. Together with the smallest head size in its class, this ensures a high degree of freedom when it comes to installations.

NEWLY DEVELOPED PATTERN TOOL FOR STABLE DETECTION

SHAPE DETECTION

The match percentage of the object is calculated based on the shape of the registered master image. Brightness differences or differences in individual surface conditions, which were previously difficult to handle with normalized correlation methods (pattern matching) can now be identified.

CONTOUR DIFFERENCES



EDGE PIXELS NEW

The match percentage of the object is calculated based on the number of pixels in the edge (outline) of a registered image. This makes it possible to maintain stable detection when the objects' color is the same but their materials are differing, or when the brightness is changing.

DIFFERENCES IN THE NUMBER OF PIXELS IN AN EDGE



DIAMETER NEW

Differentiate parts by comparing the diameter of the target to the diameter of the registered master image. Even if there is more than one diameter in the inspection area, selecting the diameter to be inspected is simple.

DIFFERENCES IN THE NUMBER OF PIXELS IN AN EDGE





EDGE PRESENCE NEW

Differentiate parts by comparing the number of edges on the target to the number of edges in the registered master image. This allows for even faster and simpler edge count differentiation compared to using the outline tool.

EDGE COUNT DIFFERENCES





AREA

Using the registered master area (number of pixels) as reference, the difference in area from the inspection object is calculated. When using a color model, judgment can be made based on the desired area of the specified color. When using a monochrome model, brightness is judged by the area binarized in black and white.



WIDTH/HEIGHT NEW

Differentiate parts by comparing the width between edges on the target to the width of the registered master image. Using the scaling function to convert the actual values makes it possible to intuitively differentiate between products with different widths.



WIDTH DIFFERENCES



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RUN

PITCH NEW

Differentiate parts by comparing the pitch width of the target to that of the registered master image. In addition, checking the pitch count is possible, allowing for not only differentiation of product types but also simple inspections for missing or bent pins.

PITCH DIFFERENCES



POSITION ADJUSTMENT NEW

If the object is misaligned, 100% inspection cannot be achieved because the object may be outside the inspection area. The position adjustment function calculates the amount of misalignment from the master image in order to correct the position, and enable correct judgment. In addition, 360° rotation is supported for high speed tracking. This means you don't need to worry about misalignment of the targets.

DETECTION OF STICKER PRESENCE/ABSENCE BY USING POSITION ADJUSTMENT





EXTENSIVE PC SOFTWARE AT AN AFFORDABLE PRICE



This function allows you to check and modify the program configurations and perform operation simulations based on the image history without connecting the sensor. This enables easy computation of the optimal thresholds while looking at the detection result statistics and histogram, even when you are away from the actual worksite.



SIMPLE OUTPUT AND COMMUNICATION

I Output specifications that support all connected devices

Up to 16 detection results can be freely combined to match the output destination and the usage conditions. The sensor can easily be attached to existing equipment and a PLC is not required. Also, the FTP client function supports image saving and global communication standards.



APPLICATION















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OK

20000.12.31

Missing straw detection

FOOD & PHARMACEUTICALS

Missing print detection



Product type detection using text differences





Label misalignment detection

OK















NG



















D STB HT

V I D

TV DVD STB HT

OK



Remote control lighting confirmation

ORIENTATION/ALIGNMENT

SHAPE/WIDTH

Seal front/back detection

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SPECIFICATION

Rating

Current consumption

0.2 A or lower





Stable Comparison Whole Area

 Installation distance
 :
 10 to 160 mm

 Smallest field of view
 :
 0.5 × 0.5 mm

 Largest field of view
 :
 52 × 52 mm

 Enclosure rating
 :
 IP67



Just present the target Then teach using just one button



New technology

Just one AI can solve multiple applications

The proprietary "AIA(Auto Intelligent Adjustment)"

Quantifies the targets brightness, shape and outline information automatically. Immediately judges if the target is the same as the master. Now it's possible to judge parts stably, which is difficult for light intensity sensors and position measurement sensors.



Even when this is done, sometimes it is still not completely stable. For example...

- Position is not fixed
- Position of the target is random
- I Target with several NG cases



I Unstable Reflection









Detection result shown as an image for easy configuration





AI Series

As easy to use as general-purpose sensors

The detection principles used in the AI series are completely different from the light intensity detection methods of general-purpose sensors, but two detection modes make the AI series just as easy to use.

Presence check mode

Presence check mode is easily configured in only two steps, following the exact same flow as the two-point calibration of general-purpose sensors.



Difference check mode

The difference check mode is easily configured in only three steps and is an optimal choice for users who want to make simple determinations about targets without resorting to vision systems.



APPLICATION

Automobiles/Metals



Check O ring assemblies



Detect incomplete processing of machined parts



Detect presence of springs



Check for passage of O rings in a parts feeder

Electrical –



Check for fallen parts in parts feeders



Check attachment of chip parts



Detect presence of lead wires



Differentiate front/back of chip parts

Food/Medicine -



Check passage of transparent bottles



Detect tape seams



Detect presence of noodles



Check for presence of labeling

SPECIFICATION

Separate Amplifier Models

Sensor Head

Туре	Short	Range	Stan	dard	Long Range
Model	AI-H010	AI-H020	AI-H050	AI-H100	AI-H160
Appearance	*				
Detecting Distance	10 mm 0.39"	20 mm 0.79"	50 mm 1.97"	100 mm 3.94"	160 mm 6.30"
Detecting Area	2 × 2 mm 0.08 × 0.08" 5.6 × 5.6 mm 0.22 × 0.22"		16 × 16 mm 0.63 × 0.63"	32 × 32 mm 1.26 × 1.26"	52 × 52 mm 2.05 × 2.05"
At 4X digital zoom	0.5 × 0.5 mm 0.02 × 0.02" 1.4 × 1.4 mm 0.06 × 0.06"		4 × 4 mm 0.16 × 0.16" 8 × 8 mm 0.31 × 0.31"		13 × 13 mm 0.51 × 0.51"
	10 0.39" 2 0.08" 2 0.08"	20 0.79" 5.6 0.22"	50 1.97" 16 0.63" 16 0.63"	100 3.94" 32 1.26" 32 1.26"	160 6.30" 52 2.05" 52 2.05"
Transmitter Light Source		Red LED	(660 nm)		Infrared LED (850 nm)

Built-in Amplifier Models

Туре	Star	ndard	Long Range		
Model	AI-B050	AI-B100	AI-B160		
Appearance					
Detecting Distance	50 mm 1.97"	100 mm 3.94"	160 mm 6.30"		
Detecting Area	16 × 16 mm 0.63 × 0.63" 32 × 32 mm 1.26 × 1.26"		52 × 52 mm 2.05 × 2.05"		
At 4X digital zoom	4 × 4 mm 0.16 × 0.16"	8 × 8 mm 0.31 × 0.31"	13 × 13 mm 0.51 × 0.51"		
	50 1.97" 16 0.63" 10		160 6.30" 52 2.05" 52 2.05"		
Transmitter Light Source	Red LED	(660 nm)	Infrared LED (850 nm)		
Number of Inputs/Outputs		1 output + 1 s	selectable I/O		

Separate Amplifier Models Sensor Head

ocilisor ricau											
Model		AI-H010	AI-H020	AI-H050	AI-H100	AI-H160					
Installation Distance		9 to 11 mm 0.35 to 0.43"	18 to 22 mm 0.71 to 0.87"	45 to 55 mm 1.77 to 2.17"	90 to 110 mm 3.54 to 4.33"	140 to 180 mm 5.51 to 7.09"					
Detection Area*1	1X Zoom to 4X Zoom	$0.5 \times 0.5 \text{ mm } 0.02 \times 0.02$ " to 2 × 2 mm 0.08×0.08 "	$1.4 \times 1.4 \text{ mm } 0.06 \times 0.06" \text{ to}$ $5.6 \times 5.6 \text{ mm } 0.22 \times 0.22"$	$4 \times 4 \text{ mm } 0.16 \times 0.16$ " to $16 \times 16 \text{ mm } 0.63 \times 0.63$ "	8 × 8 mm 0.31 × 0.31" to 32 × 32 mm 1.26 × 1.26"	13 × 13 mm 0.51 × 0.51" to 52 × 52 mm 2.05 × 2.05"					
	Digital Zoom	1X to 4X (17 steps) adjustment, zoom position adjustment									

Amplifier

O-Link

Model	AI-1000	AI-1000C			
Connection Type	6-core cable	M8 connector (4-core)			
Detection Modes	Presence check mode / Difference check mode / Feeder mode				
Response Time	Switchable between 3 ms/	10 ms/20 ms/50 ms/100 ms			

Built-in Amplifier Models

Sensor	tier wodels			🚷 IO-Link			
Model		AI-B050	AI-B100	AI-B160			
Installation Distance		45 to 55 mm 1.77 to 2.17"	90 to 110 mm 3.54 to 4.33"	140 to 180 mm 5.51 to 7.09"			
Detection Area*1	1X Zoom to 4X Zoom	4 × 4 mm 0.16 × 0.16" to 16 × 16 mm 0.63 × 0.63"	8 × 8 mm 0.31 × 0.31" to 32 × 32 mm 1.26 × 1.26"	13 × 13 mm 0.51 × 0.51" to 52 × 52 mm 2.05 × 2.05"			
	Digital Zoom	1X to 4X (17 steps) adjustment, zoom position adjustment					

HIGH-ACCURACY DIGITAL CONTACT SENSOR



A contact sensor built on new technologies that never experiences tracking errors or forgets the origin position, all thanks to the Scale Shot System II.

	DISPLAY RESOLUTION	ACCURACY
HIGHEST ACCURACY IN ITS CLASS	0.1 µm	1 µm

I Technology of the Scale Shot System II

: NEMA Type 13, IP67G

This innovative system was created based on KEYENCE's newly developed technology. High-intensity illumination from HL-LEDs reliably emits light through the absolute value scale to a high resolution CMOS. Output signals are calculated by the I-Processor, which allows for constant position recognition. All these features are integrated into a slim 8-mm 0.32" diameter body.



Enclosure rating

These newly developed point light source LEDs provide even, high-intensity illumination which is 9 times more intense than conventional models. *HL: High Luminance

With high sensitivity, this imaging element receives the LED light that passes through the absolute value glass scale and generates output signals with resolution twice that of conventional models.

This IC is equipped with a new algorithm that performs high-speed, high-resolution calculation of the output signals transmitted from the CMOS sensor.



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Extraordinary detecting durability 200 million cycles *GT2-P12K(L/F)/GT2-P12(L/F)

A detecting durability of 200 million cycles has been achieved by using new high-strength linear ball bearings in the spindle. This can greatly reduce maintenance costs and replacement efforts.



NEMA Type 13/IP67G *GT2-P12K(F)/P12(F) *GT2-S1 and GT2-S5 are comply with IP67G

The sensor head, including the connector and cable section, complies with two standards - NEMA Type 13 and IP67G. The sensor head can be mounted almost anywhere, even in environments with splashing water or oil.



*GT2-S1 and GT2-S5 are compatible with IP67G.

Protection mounting brackets NEW

KEYENCE provides mounting brackets designed to prevent damage when horizontal force is applied to the spindle and when force from the spindle indentation direction is applied to the sensor head. These brackets allow the GT2 Series to be used without fear of damage even in worst-case scenarios.

CONVENTIONAL





OP-88157 Mounting Bracket I

A wide variety of sensor heads

Air push type

+ 0P-77680 Boller contact

- The reduced number of components like guided cylinders and jigs are able to minimize the costs of design.
- Installation and adjustment require less effort, and overall accuracy is ensured by the sensor itself.



Flange-mounting type

- The sensor head and mounting bracket are designed as an integrated piece eliminating the possibility of position misalignment. Position adjustment during installation is also not required.
- The rugged design of the GT2 Series means there's no risk of damaging the sensor head even when clamping the body tightly.



Low stress type

Mounting Bracket R

Low-cost, high-accuracy measurement is possible without being influenced by surface conditions.

*OP-88159 PROBE SIDE PROTECTION TYPE

GT2

The loading on products is reduced thanks to a low measuring force of just 0.1 N.



SYSTEM CONFIGURATION

PLC CONNECTION

REDUCE COSTS WITH MULTI-FUNCTION AMPLIFIER UNITS

Batch read and change settings for multiple amplifier units

Batch transmit data for a maximum of 15 units. Settings can also be changed from a PC or PLC which leads to reduced setup time.



I Further wiring and space savings with the multi-sensor unit

Up to 5 sensor heads can be connected to 1 multi-sensor amplifier unit. Up to 3 units can be linked, which allows for a maximum of 15 connected sensor heads.



DL Series lineup

The GT2 Series supports various networks with its lineup of communication units.



EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

PC CONNECTION

PC APPLICATION: GT-MONITOR 2 GT2-H2 NEW

Easy selection & customization

DISPLAYABLE ITEMS







The PC software display can be customized freely and easily to match the inspection details. Using an image of the actual target in the display makes it possible to connect the measurement locations to each sensor at a glance, even for inspections that use multiple sensors. Even first-time users of this intuitive software can configure settings smoothly.

USB Connection

The GT2 Series includes a USB input/output unit (DL-NS1) that makes creating small-scale systems easy. Push-button input for judgment timing and outputs for OK/NG determination can be done via USB, greatly reducing amount of time spent on system setup.

* When more than 10 units are connected, the connection could be limited depending on the PC's settings. Please contact your nearest KEYENCE office for further information.



APPLICATION

OILY ENVIRONMENTS -

This sensor can be used in processing machines and other harsh environments with splashing oil.



Disc assembly inspection



Dimensional measurement during machining

With the low stress type, accurate contact measurements are possible on delicate workpieces.



Board assembly check



Smartphone chassis flatness inspection

COMPACT -

The sensor can be mounted in tight spaces or close together.



Camshaft runout measurement



Hard disk frame assembly inspection

NO TRACKING ERRORS -

The sensor can remember its absolute position even in applications with strong impacts.



Assembly equipment press fitting inspection



Double feed detection

NO DRIVE UNIT NECESSARY -

With the air push type, no unit is needed to drive the sensor, which leads to increased accuracy and decreased costs.



Double label sticker detection



Assembled workpiece height check

Sensor head Pencil type (short-range) NEW

Model		GT2-S1	GT2-S5		
Measuring ran	ige*1	1 mm 0.04"	5 mm 0.20"		
Resolution		0.1 µm			
Accuracy (20°	°C)*2*4	1 μm (p-p)			
	Downward mounting	1.12 N	1.0 N		
force	Side mounting	1.1 N	0.95 N		
10100	Upward mounting	1.08 N	0.9 N		
Enclosure rati	ng	IP67G(JIS)*5 IP67(IEC)			

*1 The measuring range represents the range at which measured values can be displayed. The operating range is the actual movable range of the spindle. "2 GT2-ST: Within $\pm 0.15 \text{ mm} 0.006"$ from the center of the measuring range, the width for any 0.1 mm 0.004" is 1 µm. The entire area is 2 µm. GT2-SS: Within $\pm 0.15 \text{ mm} 0.006"$ from the center of the measuring range, the width for any 0.2 mm 0.01" is 1 µm. The entire area is 2 µm. The linearity for the entire measuring range. Please note that the measuring torouge. Please note that the measuring torous values depending on the installation orientation of the dust boot. "4 Value when the ambient temperature is 20°C 68°F. "5 When an M8 oil-resistant cable (GT2-CHP2M/CHP5M/CHP10M) is used for the sensor head cable.

Sensor head Pencil type

Model		GT2-P12K	GT2-P12KF	GT2-P12KL	GT2-P12	GT2-P12F	GT2-P12L	
Measuring	range	12 mm 0.47"						
Resolution		0.1 µm 0.5 µm						
Accuracy (20°C)	1 μm (p-p)			2 µm (p-p)			
Measuring* force	Downward mounting	1.	0 N	0.2 N	1.0 N		0.2 N	
	Side mounting	0.9	95 N	0.15 N	0.95 N		0.15 N	
	Upward mounting	0.	9 N	0.1 N	0.9 N		0.1 N	
Enclosure rating		IP67G (JIS) NEMA	/ IP67 (IEC) / Type 13	_	IP67G (JIS) NEMA	/ IP67 (IEC) / Type 13	_	

*Representative value at the center of the measuring range. Please note that the measuring force varies depending on whether a dust boot is installed. In addition, add 0.4 N to the above values for the measuring force when using 0P-87859. Note: You may not be able to connect the sensor head to the amplifier unit depending on when the amplifier unit was purchased. For details, contact your local sales office.

Sensor head Standard type

Model		GT2-H12K	GT2-H12KF	GT2-H12KL	GT2-H12KLF	F GT2-H12 GT2-H12F GT2-H12L GT2-H12LF GT2-H32 GT2-H32L				GT2-H32L	GT2-H50	
Measuring ran	range 12 mm 0.47* 32 mm 1.26		n 1.26"	50 mm 1.97"								
Resolution 0.1 µm 0.				0.5 µm								
Accuracy (20°	20°C) 1 μm (p-p) 2 μm (p-p) 3 μm (p-p)			(p-p)	3.5 µm (p-p)							
Measuring* force	Downward mounting	1.0	0 N	0.4 N		1.) N	0.	4 N	2.1 N	1.2 N	3.2 N
	Side mounting	0.	9 N	0.	0.3 N		9 N	0.	3 N	1.8 N	0.9 N	2.8 N
	Upward mounting	0.	8 N	0.	0.2 N		B N	0.	2 N	1.5 N	0.6 N	2.4 N
Enclosure rating		IP67	(IEC)	-		IP67	(IEC)		-	IP67 (IEC)	-	IP67 (IEC)
										*Representative	value at the center of	the measuring range.

Sensor head Air push type

Model		GT2-PA12K	GT2-PA12KL NEW	GT2-PA12	GT2-PA12L NEW	GT2-A12K	GT2-A12KL	GT2-A12	GT2-A12L	GT2-A32	GT2-A50
Measuring range 12 mm 0.47"					32 mm 1.26"	50 mm 1.97"					
Resolution		0.1	μm	0.5	μm	0.1	μm	0.5 µm			
Accuracy (20°C)		1 µm	(p-p)	2 µm	(p-p)	1 µm	(p-p)	2 µт (р-р) 3 µт (р-р)		3.5 µm (p-p)	
Managerian*	Downward mounting	1.2 N	0.4 N	1.2 N	0.4 N	1.2 N	0.4 N	1.2 N	0.4 N	2.1 N	3.2 N
force	Side mounting	1.15 N	0.35 N	1.15 N	0.35 N	1.1 N	0.3 N	1.1 N	0.3 N	1.8 N	2.8 N
10100	Upward mounting	1.1 N	0.3 N	1.1 N	0.3 N	1.0 N	0.2 N	1.0 N	0.2 N	1.5 N	2.4 N
Enclosure rating		IP67 (IEC)	-	IP67 (IEC)	-	IP67 (IEC)	-	IP67 (IEC)	-	IP67 (IEC)	IP67 (IEC)
Applied pressure range 0.24 MPa to 0.26 MPa 0.05 MPa to 0.07 MPa 0.04 MPa to 0.26 MPa 0.07 MPa to 0.07 MPa 0.07 MPa		0.25 MPa	to 0.5 MPa								

*This is a representative value when using the GT2-PA12K/PA12 with a pressure of 0.25 MPa.

Note: You may not be able to connect the sensor head to the amplifier unit depending on when the amplifier unit was purchased. For details, contact your local sales office.

Display unit DIN-rail mount type

Туре				Model	
			NPN output	PNP output	Line driver output
Loose	Standard	Main unit	GT2-71N	GT2-71P	
wire	Stanuaru	Expansion unit	GT2-72N	GT2-72P	_
(2 m <mark>6.6</mark> ')	Pulse outp	ut	_	—	GT2-71D
	Standard	Main unit	GT2-71CN	GT2-71CP	
Connector*	Analog	IVIAIIT UTITE	GT2-71MCN	GT2-71MCP	_
	Standard	Expansion unit	GT2-72CN	GT2-72CP	

Multi-sensor	Main unit	GT2-500
amplifier unit	Expansion unit	GT2-550

GT2-H2

Over USB2.0 or RS-232C (Serial) port or Ethernet (TCP/IP) Windows 8.1 Update/Pro update (32 bit/64 bit) Windows 7 Home Premium/Professional/Ultimate (SP1 or better, 32 bit/64 bit) Windows XP Home Edition/Professional (SP3 or better 32 bit)

One OS must be installed.

Up to 5 sensor heads can be connected to 1 amplifier unit Up to 15 sensor heads can be connected by adding 2 expansion units

* A communication unit (DL Series) is required for output.

USB connection type NEW

Software NEW Model

Interface

0S

Туре	Model
Amplifier	GT2-UB1
I/O unit	DL-NS1

Display	unit pane	l mount type	

Tupo		Mo	del
туре		NPN output	PNP output
Compact	Main unit	GT2-75N	GT2-75P
(cable length: 2 m 6.6')	Expansion unit	GT2-76N	GT2-76P
Large display*		GT2-100N	GT2-100P

* When these amplifier units are not mounted to a panel, an optional mounting bracket should be purchased separately. The I/O connector cable and power cable are not included.

0P-84331

Sensor head cable (sold separately)

Oil-resistant cable (straight)*1		Standard cab	le (straight)	Standard cable (L-shaped)*2	
GT2-CHP2M	2 m 6.6'	GT2-CH2M	2 m 6.6'	GT2-CHL2M	2 m 6.6'
GT2-CHP5M	5 m 16.4'	GT2-CH5M	5 m 16.4'	GT2-CHL5M	5 m 16.4'
GT2-CHP10M	10 m 32.8'	GT2-CH10M	10 m 32.8'	GT2-CHL10M	10 m 32.8'
		GT2-CH20M	20 m 65.6'	GT2-CHL20M	20 m 65.6'

*1 To satisfy NEMA Type 13/IP67G with GT2-P12(K)(F), the oil-resistant cable must be used. *2 Can only be used with the 12 mm 0.47* type.

Sensor head relay cable NEW Select by distance between the sensor head and the amplifier unit. (For GT2-UB1)

Oil-resistant cable (straight)*1		Standard ca	ble (straight)	Standard cable (L-shaped)*2		
OP-88060 2 m 6.6'		OP-87716	0.5 m 1.6'	OP-88061	2 m 6.6'	
	_		0P-87431 3.5 m 11.5'		-	
_		OP-87432	7.5 m 24.6'	_		
	_	OP-87433	9 m 29 5'	_	_	

*1 To satisfy IP67G/NEMA Type 13 with the GT2-P12K(F)/P12(F) and IP67G with the GT2-S1/S5, the oil-resistant cable must be used. *2 Can only be used with the 12 mm 0.47*, 5 mm 0.20*, and 1 mm 0.04* models.

Sensor head mounting brackets (sold separately)

Sensor neau	Inounting bracke	is (solu separate	iy)						
Model	OP-76874	OP-84396	OP-76875	OP-87220	OP-84327	OP-87863	OP-88157	OP-88158	OP-88159
Appearance	10	Ø.	0	0	10 C		۵	<i>ين منه</i>	
Compatible model	GT	2-S1/S5/P12(K)(L)/PA12	2(K)(L)/H12(K)(L)/A12(K)(L)	GT2-H32/H32L/H50 GT2-A32/A50	GT2-S1/S5/P12(K)(L)/ PA12(K)(L)	GT2-S1	GT2-S1/S5/P12	(K)(L)/H12(K)(L)
Туре	Commonly used type	Vibration resistant, Reinforced holding force	For side mounting	Vibration resistant, Reinforced holding force/ For side mounting	Vibration resistant, Reinforced holding force	Coupled mounting type	C	ollision damage preventio	on

Contacts/other options

Model	OP-77678	OP-77682	OP-87984	OP-87985	OP-77679	OP-77680	OP-80228	OP-81970	OP-77681	OP-77683	OP-77684
Appearance	I.		0	O M	5-	(a)			Non	- F	
Туре	Standard*1	Super-tough*2	Standard (small)*3	Super-tough (small)*4	Flat Plate	Roller	Fluorocarbon Besin	Ceramic	Needle	Offset	Spacer

CMOS ANALOG LASER SENSOR

NETWORK COMMUNICATION UNIT DL Series See Page 48



Display resolution	:	1 µm
Repeatability	:	1 µm
Maximum measurement distance	:	1000 mm 39.37
Enclosure rating	:	IP67



An abundance of head variations for all applications



	IL-030	IL-065	IL-100	IL-300	IL-600
Repeatability	1 µm	2 µm	4 µm	30 µm	50 µm
Linearity	±0.1% of F.S	±0.1% of F.S	±0.15% of F.S	±0.25% of F.S	±0.25% of F.S
Reference distance	30 mm 1.18"	65 mm 2.56*	100 mm 3.94*	300 mm 11.81*	600 mm 23.62"



High-precision head + Multi-function amplifier NEWLY DEVELOPED LSGC INCLUDED + ALL-IN-ONE DESIGN

The stable measurement of any given target is possible by sensing the target surface and adjusting the 1,500,000 times dynamic range. Furthermore, in order to further streamline communication with process control systems we have installed application specific functions into the compact amplifier.

Reduced power Increased power



Intelligent Easy Rugged

Rugged head structure DIE CAST METAL USED FOR IP67/OPTICAL BASE

The head structure was redesigned to make it rugged enough to withstand almost any environment. In addition, the housing is made of die cast SUS304 for added strength and protection.





Compact head design + Easy mounting SMALLEST BODY IN ITS CLASS + HI-FLEX CABLE

The IL Series has achieved the smallest head housing in its class by adopting the unique aspherical lens. The weight of the head is a mere 60 g*. The sensor head cable is designed with a robot cable. This cable is specifically designed for high cycle service life and makes the sensor ideal for robotics or other high cycle applications. *IL-030



MULTI-FUNCTION AMPLIFIER

CALCULATION FUNCTION

ADDITION MODE

Setting example 1 (thickness measurement)



Setting example 2 (width measurement)



SUBTRACTION MODE

Setting example 1 (Measurement of height difference)



Setting example 2 (Measuring tilt)



APPLICATIONS

TRANSPORTATION -



Control of gasket coating

STEEL INDUSTRY -



Accuracy checks on an automotive door assembly



Detection of double sheets

ELECTRONICS



Wire winding process



Positional control of welding beads

PLASTIC & RUBBER -



Tension control of sheet material

PLASTICS & RUBBER -



PAPER INDUSTRY -





Measurement of paper tension



Stacker counting & uneven checks



Detecting presence/absence of cap seals

PHARMACEUTICALS -



Detection of cap position





Counting of packages



Heat processing inspection of cans



Differentiation of different types of plastic components

SPECIFICATIONS

Sensor heads

Model		IL-030	IL-065	IL-100	IL-300	IL-600		
Reference distanc	е	30 mm 1.18"	65 mm 2.36"	100 mm 3.94"	300 mm 11.81"	600 mm 23.62"		
Measurement range		20 to 45 mm 0.79" to 1.77"	55 to 105 mm 2.16" to 4.13"	75 to 130 mm 2.95" to 5.12"	160 to 450 mm 6.30" to 17.72"	200 to 1000 mm 7.87" to 39.37"		
			Red semiconductor laser, wavelength: 655 nm (visible light)					
Light source	Laser class	Class 1 (FDA (CDRH) Part1040.10)*1 Class 1 (IEC60825-1)		Class 2 (FDA (CDF Class 2 (IE	RH) Part1040.10)*1 C60825-1)			
	Output	220 μW		560 µW				
Spot diameter (at	standard distance)	Approx. 200 × 750 μm	Approx. 550 × 1750 µm	Approx. 400 × 1350 µm	Approx. ø0.5 mm ø0.02"	Approx. ø1.6 mm ø0.06"		
Linearity*2, *3		±0.1% of F.S. (25 mm to 35 mm 0.98" to 1.38")	±0.1% of F.S. (55 mm to 75 mm 2.16" to 2.95")	±0.15% of F.S. (80 mm to 120 mm 3.15" to 4.72")	±0.25% of F.S. (160 mm to 440 mm 6.30" to 17.32")	±0.25% of F.S. (200 to 600 mm) (7.87* to 23.62*) ±0.5% of F.S. (200 to 1000 mm) (7.87* to 39.37*)		
Repeatability*4		1 µm	2 µm	4 µm	30 µm	50 µm		
Sampling rate		0.33/1/2/5 ms (4 levels available)						
Operation status i	ndicators	Laser emission warning indicator: Green LED, Analog range indicator: Orange LED, Reference distance indicator: Red/Green LED						
Temperature chara	acteristics*3	0.05% of F.S./°C	0.06% of F.S./°C	0.06% of F.S./°C	0.08% o	f F.S./°C		
	Enclosure rating	IP67						
	Ambient light*5	Incandescent lamp: 5000 lux	Incandescent I	amp: 7500 lux	Incandescent I	amp: 5000 lux		
Environmental Ambient temperature		-10 to +50°C +14 to +122°F (No condensation or freezing)						
resistance	Relative humidity			35 to 85% RH (No condensation)				
	Vibration	10 to 55 Hz Double amplitude 1.5 mm 0.06" XYZ each axis: 2 hours						
Pollution degree		3						
Material			Housing material: PBT, Me	etal parts: SUS304, Packing: NBR, Lens	cover: Glass, Cable: PVC			
Weight		Approx. 60 g	Approx	к. 75 g	Approx. 135 g			

*1 The laser classification for FDA (CDRH) is implemented based on IEC60825-1 in accordance with the requirements of Laser Notice No.50. *2 Value when measuring the KEYENCE standard target (white diffuse object). *3 FS. of each model is as follows. IL-030: ±5 mm ±0.20' IL-065: ±10 mm ±0.39' IL-100: ±20 mm ±0.79' IL-300: ±140 mm ±5.51' IL-600: ±400 mm ±15.75' *4 Value when measuring the KEYENCE standard target (white diffuse object) at the reference distance, sampling rate: 1 ms, and average number of times: 128. For the IL-300/IL-600, the sampling rate is 2 ms. *5 Value when the sampling rate is set to 2 ms or 5 ms.

Amplifier unit

Model		IL-1000	IL-1500	IL-1050	IL-1550		
Туре		DIN-rail mount	Panel mount	DIN-rail mount	Panel mount		
Main unit/Expansi	ion unit	Mair	ı unit	Expans	ion unit		
Head compatibility	у		Comp	patible			
Dicolou	Minimum displayable unit		- IL-S025/IL-030: 1 μm, IL-S065/IL-065/IL-100: 2 μm, IL-300: 10 μm, IL-600: 50 μm				
Dispidy	Display range	IL-S025/IL-030/IL-S065/IL-065/IL	-100: ±99.999 mm to ±99 mm (4 levels selectab	ole), IL-300/IL-600: ±999.99 mm ±39.37" to ±99	9 mm ±39.33" (3 levels selectable)		
	Display rate		Approx. 10	times/sec.			
Analog voltage ou	itput*1	±5 V, 1 to 5 V, 0 to 5 V (Dutput impedance 100 Ω	No			
Analog current output*1 4 to 20 mA Maximum load resistance of 3			oad resistance of 350 Ω	NI.	ne		
	Bank switch input						
	Zero-shift input	Non-voltage input					
Control input*2	Stop emission input						
	Timing input						
	Reset input						
Control output*3	Judgment output	Open collector output (NPN, PNP changeover possible/N.O., N.C. changeover possible)					
oonition output	Alarm output	Open collector output (NPN, PNP changeover possible/N.C.)					
Curront	Power voltage*4	10 to 30 VDC ripple (P-F	P) 10% included, Class 2	Supplied by main unit			
Guitein	Power consumption	2300 mW or less (at 30 V: 77 mA or less)	2500 mW or less (at 30 V: 84 mA or less)	2000 mW or less (at 30 V: 67 mA or less)	2200 mW or less (at 30 V: 74 mA or less)		
	Ambient humidity		-10 to +50°C +14 to +122°F	(No condensation or freezing)			
Environmental	Ambient temperature	35 to 85% RH (No condensation)					
resistance	Vibration	10 to 55 Hz Double amplitude 1.5 mm 0.06" XYZ each axis: 2 hours					
	Pollution degree	2					
Material		Case/Front sheet: Polycarbonate; Key tops: Polyacetel; Cable: PVC					
Weight (including	attachments)	Approx 150 g	Approx 170 g	Approx 140 g	Approx 160 g		

*1 Select and use one of ±5 V, 1 to 5 V, 0 to 5 V or 4 to 20 mA. *2 Assign an input of your choice to the 4 external input lines before using. *3 – The NPN open collector rated output is: 50 mA max/ch (20 mA/ch when adding an expansion unit) less than 30 V, residual voltage less than 1 V (less than 1.5 V when adding over 6 units including the main unit) — The NPN open collector rated output is: 50 mA max/ch (20 mA/ch when adding expansion units), less than power voltage, and less than 2 V residual voltage (less than 2.5 V when adding over 6 units including the main unit) *4 If there are over 6 additional expansion units, please use a power voltage of 20 to 30 V.

MULTI-PURPOSE CCD LASER MICROMETER



High stability and measurement accuracy are achieved with the newly developed optical system

Multi-Wavelength Laser + I-DSP

With conventional lasers, the transmission spot produces a patchy pattern (as shown in the figure to the right). This is a laser-specific interference problem caused by the laser having a single wavelength. The IG Series sensor overcomes this problem by using a multi-wavelength laser. Because shadows are formed on the CCD more clearly, the sensor remains highly stable, even with targets that are



conventionally difficult to detect (e.g. transparent objects). With the I-DSP (a parallel computing chip) incorporated in the receiver, the sensor can perform data processing at high speed, reducing noise to a minimum.



Single-wavelength laser (conventional laser sensor) A patchy pattern appears.

Multi-wavelength laser (IG) Due to the multi-wavelength laser used, the beam pattern has a more uniform intensity distribution.

STABLE DETECTION OF TRANSPARENT & MESH TARGETS

The L-CCD makes it possible to detect a target based on its position. Edge control and positioning of transparent and mesh targets can be performed stably.



EXTREMELY EASY TO USE DUE TO THE BUILT-IN POSITION MONITOR

Visual Indication of Measurement

The position monitor on the IG Series sensors makes it possible to visually check how a target is detected. The user can prevent mounting or setting errors by observing the red lights that indicate the received light position and the green lights that indicate the measurement position.



Easier Optical Axis Alignment

The position monitor makes it easier to align the optical axis. Easily perform optical axis alignment by adjusting the sensor head so that all of the position monitor lights turn red.

EASY TO MAINTAIN THANKS TO EXCELLENT ENVIRONMENT RESISTANCE

Key Point: Less Sensitive to Dirt

Because it uses an L-CCD, the IG Series is less sensitive to materials such as dirt than a sensor that uses a photodiode (PD) as the light-receiving element.

Although dirt reduces the total amount of light received, the measurement position is the same. The shadow of a target is shown.

IP67 Protection

The enclosure satisfies the IP67 rating based on the IEC standards and remains watertight even after being held at a depth of one meter for 30 minutes. The enclosure is resistant to adverse environments and offers long-term durability.



Optical axis alignment complete



VARIETY OF APPLICATION MODES

Edge Control and Positioning Mode

The distance from the end of the measurement range to the edge of a target is measured.



Glass Edge Mode

Measures edges of transparent targets such as glass.



Outer Diameter/ Width Measurement Mode The outer diameter or width of a target is measured.

Optical axis alignment in progress



Inner Diameter/ Gap Measurement Mode

The inner diameter of a target or a gap between targets is measured.





APPLICATION

AUTOMOTIVE -



Detection of spring height

SEMICONDUCTORS/LCDS -



Measurement of groove depth after machining



Measurement of brake hose diameter



Positioning control of the $\boldsymbol{\theta}$ angle of a wafer

ELECTRONICS -



Positioning of a glass substrate



Film edge control



Outer diameter measurement of a part

FOOD & PHARMACEUTICALS



Lead frame edge control



Inspection of roller runout



Detection of skewed caps



Measuring outer diameter of ampoule



Measuring thickness of noodles





Measuring outer diameter of pipe



Gap measurement between rollers



Measuring width of transparent film

Sensor heads

Model		IG-010	IG-028		
Appearance			Terrora Care		
Operation princip	le	CCD r	nethod		
		Visible light semiconductor	laser (Wavelength: 660 nm)		
Light source	FDA (CDRH) Part 1040.10	Class 1 Laser Product*1			
	IEC60825-1	Class 1 La	Laser Product		
Mounting distance		0 to 1000 mm 39.37"	0 to 1500 mm 59.06"		
Measurement range		10 mm 0.39"	28 mm 1.10"		
Environmental re-	sistance Enclosure rating	IP67			
Sampling cycle		980 µs (When the number of times for averaging is set to [hsp]: 490 µs)			
Minimum	High sensitivity mode	Ø0.1 mm Ø0.003" (Setting distance: 100 mm 3.94")	Ø0.1 mm Ø0.003" (Setting distance: 100 mm 3.94")		
detectable object* ² Standard mode		ø0.2 mm ø0.007" (Setting distance: 40 mm 1.57" or less), ø0.5 mm ø0.02" (Setting distance: 500 mm 19.68")	Ø0.2 mm Ø0.007" (Setting distance: 50 mm 1.97" or less), Ø0.5 mm Ø0.02" (Setting distance: 500 mm 19.68")		
Repeatability*3		5 μm (Setting distance: 100 mm 3.94") 10 μm (Setting distance: 500 mm 19.68") 80 μm (Setting distance: 1000 mm 39.37")	5 μm (Setting distance: 100 mm 3.94") 10 μm (Setting distance: 500 mm 19.68") 80 μm (Setting distance: 1000 mm 39.37") 140 μm (Setting distance: 1500 mm 59.06")		
Linearity*4		±0.28% of F.S. (±28 μm)	±0.1% of F.S. (±28 μm)		
Temperature char	racteristics *5	±0.03% of F.S./°C (±3 µm/°C)	±0.01% of F.S./°C (±3 µm/°C)		

*1 The laser classification for FDA (CDRH) is implemented based on IEC60825-1 in accordance with the requirements of Laser Notice No.50. *2 When the measurement target object is measured at the center position of the setting distance. When the measurement mode is set to the glass edge mode, a glass edge of CO.1 mm 0.003' or more can be detected (Setting distance: 500 mm 19.69'). *3 When the light is shielded by half at the center position of the setting distance. With when the average number of times is set to 16 and sampling is performed for 30 seconds. (When the analog output is used, the margin of error of analog output is added.) *4 When the setting distance is 100 mm 3.94' and light is shielded at 50 mm 1.96'' position from the receiver.

Amplifier unit

Model		IG-1000	IG-1500	IG-1050	IG-1550	
Appearance			2800 000 700		2800	
Amplifier	type	DIN rail mount	Panel mount	DIN rail mount	Panel mount	
Main uni	t/Expansion unit	Mair	1 unit	Expans	ion unit	
Head cor	npatibility	Available				
	Display resolution	1 μm, 10 μm, 100 μm, 1000 μm (selectable)				
	Display range	-99.999 to +99.999, -99.99 to +99.99, -99.9 to +99.9, -99 to +99 (selectable)				
Display	Digital display method	Dual 7-seg display Upper level: Red, 5 digits	Dual 7-seg display Upper level: Red/Green, 2 colors, 5 digits	Dual 7-seg display Upper level: Red, 5 digits	Dual 7-seg display Upper level: Red/Green, 2 colors, 5 digits	
	Operation indicator		Judgment indicator:2-colors(green)LED(Laser emission indicator: Green LEE	HI,GO,LO), Bank indicator:Green LED × 4,), others: Green LED x 8, red LED × 3		
	Analog voltage output*1	±5 V, 1 to 5 V, 0 to 5 V	±5 V, 1 to 5 V, 0 to 5 V Output impedance 100Ω		/	
	Analog current output*1	4 to 20 mA Maximum	load resistance 350Ω	11	/8	
Output	Judgment output (selectable between NPN and PNP)	NPN (F	NP) open collector × 3ch, 30 VDC (Power sup N.O./N.C. selectabl	pply voltage) or less, residual voltage 1 V (2 V) le Max. 50 mA/ch *2	or less,	
	Response time (judgment output)		1.96 to 40	31.72 ms*3		
	Edge check output (selectable between NPN and PNP)	NPN (F	NP) open collector × 1ch, 30 VDC (Power sup N.O./N.C. selectable Max. 50	ply voltage) or less, residual voltage 1 V (2 V) 0 mA, *² response time 20 ms	or less,	

*1 Select one from among ±5 V, 1 to 5 V, 0 to 5 V, and 4 to 20 mA to use.
 *2 When expansion units are added: Max. 20 mA/ch
 *3 For more details, refer to the User's Manual.

Option

Model	IG-H1	IG-TB01	IG-TB02		
Appearance					
Туре	PC configuration software*1	For IG-010 Sensor head mounting brackets*2	For IG-028 Sensor head mounting brackets*2		
Weight	Approx. 80 g	Approx. 50 g	Approx. 40 g		
1 Douvies surphase of DL RS1A communication unit					

*2 The screws for connecting the sensor head and bracket are included

Sensor head cables

Appearance	Cable length	Model	Weight
1 cable	2 m 6.56'*1	OP-87056	Approx. 80 g
included	5 m 16.40'	OP-87057	Approx. 190 g
	10 m 32.80'	OP-87058	Approx. 360 g
	20 m 65.62'	OP-87059	Approx. 680 g

The cable is common to the transmitter and receiver, and can be used with either of them. *1 Two cables are included with a sensor head.

This connector is required if the cable is cut. Connector used to connect to a display unit (2 pcs.)

OP-84338



THRUBEAM TYPE LASER DETECTION SENSOR



High stability achieved with newly developed optical system and high-sensitivity PD

I Multi-wavelength laser and high-sensitivity PD

Normal lasers are single wavelength, therefore due to interference, the pattern becomes patchy, as shown in the diagram on the right. This problem is rectified in the IB Series by utilizing laser light with multiple wavelengths. Targets with a high level of difficulty can still be

detected with a high degree of stability. Furthermore, by



SIMPLE POSITIONING WITH THE ALIGNMENT LED

Easy to align the optical axis

As the optical axis of the laser aligns, the flash frequency of the laser transmitter indicator quickens. Even without looking at the amplifier unit, the optimum position can be achieved easily.







If the optical axis is not aligned the LED turns off.

When the optical axis begins to align, the flashing frequency of the LED quickens.



axis is aligned.

REDUCED MAINTENANCE WITH THE AUTO ADJUSTMENT FUNCTION

Long-term, stable detection even in environments where the device becomes dirty easily

With the IB Series, should the received light volume decrease due to dirt on the front of the sensor head, the new received light volume can be adjusted to compensate by using the adjustment input. In addition, when the Auto adjustment function recognizes no target in the beam path and the received light volume drops below 90%, the sensor compensates for the light loss automatically. Even when used in environments where the device becomes dirty easily, stable detection and a high degree of maintenance-saving has been made possible by the device automatically correcting itself.



VERSATILE LINEUP SUPPORTS A VARIETY OF APPLICATIONS

Lineup includes a ø1 mm ø0.04" beam model and 5 0.20", 10 0.39", and 30 mm 1.18" wide-beam models for use in a variety of detection conditions.

IB-01
minute changes and small workpieces.
(Smallest detectable object: ø8 μm)IB-05
S mm 0.20° beam typeIB-06
S mm 0.20° beam typeIB-07
I n mm 0.39° beam typeIB-08
I n cases where workpiece position varies or where a
wider detection range is required, 5 0.20°, 10 0.39°, and
30 mm 0.39° beam types are available.IB-07
I n mm 0.39° beam typeIB-08
I n mm 0.39° beam typeIB-09
I n mm 0.39° beam typeIB-09
I n mm 0.39° beam typeID mm 0.39° beam type</tr

APPLICATION

TRANSPORTATION -



Differentiation of different types of metal shafts

SEMICONDUCTORS/LCDS -



Checking for dripping oil or coatings



Positioning workpieces



Detection of presence/absence of liquid crystal glass

ELECTRONICS -



Detection of wafer misalignment



Differentiation of different types of glass



Detection of faulty chip attachment

FOOD & PHARMACEUTICALS



Detection of printer paper feed orientation



Detection of lead frame seating defects



Bottle-neck diameter judgments and detection of cap tightness



Detecting level of liquid in test tubes



Detecting packaging defects



Differentiation of different films



Differentiation of outer diameter of extruded products



Detecting sheet position

SPECIFICATION

Sensor heads

Model	IB-01	IB-05	IB-10	IB-30	
Appearance				Hard State	
Light source		Visible semiconductor la	ser Wavelength: 660 nm		
Laser Class	Class 1 Laser Product (IEC60825-1, FDA (CDRH) Part1040.10 *1)				
Mounting distance	0 to 2000 mm 78.74"	n 78.74" 0 to 300 mm 11.81"			
Measurement range	ø1 mm ø0.04" (Installation distance 0 to 300 mm 11.81") ø1 to 2.5 mm ø0.04" to 0.10" (Installation distance 300 to 2000 mm 11.81" to 78.74")	5 mm 0.20"	10 mm 0.39"	30 mm 1.18*	
Sampling rate	12,500 times/sec. (80 µs)				
Minimum detectable object *2	ø8 µm (Installation distance 0 to 300 mm11.81*) ø8 to 50 µm (Installation distance 300 to 2000 mm 11.81* to 78.74*)	ø0.05 mm ø0.002*	ø0.1 mm ø0.004"	ø0.2 mm ø0.008"	
Repeatability *3	5 µm (distance 0 to 300 mm 11.81")	5 µm	5 µm	5 µm	
Temperature characteristics *4	±0.2% of F.S./°C	±0.1% of F.S./°C (±5 µm)	±0.1% of F.S./°C (±10 µm)	±0.1% of F.S./°C (±30 μm)	

1. The laser classification for FDA (CDRH) is implemented based on IEC60825-1 in accordance with the requirements of Laser Notice No.50. 2. Value when measuring the target (white diffuse object) at the middle of the transmitter and receiver position, and at the center of the measurement range. 3. When distance between transmitter and receiver is set to 300 mm 11.81°, and light is half-shielded at a position 150 mm 5.91° from receiver. Deflection width (±2 σ) when sampled for 30 seconds with an average number of times set to 64 times. 4. When distance between transmitter and receiver is set to 100 mm 3.94° and full light is received.

Amplifier unit

Model		IB-1000	IB-1500	IB-1050	IB-1550	
Appearance			0000			
Amplifier typ	e	DIN rail mount	Panel mount	DIN rail mount	Panel mount	
Main unit/Ex	pansion unit	Main unit		Expansion unit		
Head compatibility		Yes				
	Display resolution	0.01%, 0.1%, 1% (switchable)				
	Display range	-99.999 to 99.999, -99.99 to 99.99, -99.9 to 99.9, -99 to 99 (switchable)				
Display	Digital display method	Dual 7-segment display Upper level:5 red digits	Dual 7-segment display Upper level:2-color (green/red) 5 digits	Dual 7-segment display Upper level:5 red digits	Dual 7-segment display Upper level:2-color (green/red) 5 digits	
	Operation indicator	Judgment indicator: 2-color (green/red	d) LED (HI, GO, LO), Bank indicator: Green LED	× 4, Laser emission warning indicator: Green LE	ED, Others: Green LED × 8, red LED × 3	
Analog voltage output *1		±5 V, 1 to 5 V, 0 to 5 V 0	Dutput impedance 100 Ω	N/A		
Analog current output *1		4 to 20 mA Maximum	load resistance 350 Ω	1 ^{N,}	'A	
Control output *2	Judgment output/ Check output	Open collector (NPN/PNP switchable, N.O./N.C. switchable)				

1. ±5 V, 1 to 5 V, 0 to 5 V, or 4 to 20 mA should be selected. 2. Rated NPN open collector output: Max. 50 mA/ch (20 mA/ch when expansion units are connected), 30 V or less, residual voltage 1 V or less Rated PNP open collector output: Max. 50 mA/ch (20 mA/ch when expansion units are connected), 30 V or less, residual voltage 2 V or less.

One device, three roles.

Three-step output for presence and size

Upper- and lower-limit outputs included as standard. Both presence and size can be determined using a single sensor. Auto timing function eliminates need for timing sensors.



Three sensors required for presence, height, and timing.



Wide beam area eliminates misalignment worries

With a maximum 30 mm 1.18" wide optical axis, stable detection of misaligned targets is possible.



stray from the narrow optical axis



Wide beam area eliminates misalignment worries.

High-precision detection of transparent targets

In addition to detecting the presence of transparent targets, it is possible to differentiate between single/double transparent films, differentiate density, and detect the turbidity of liquids. It is also possible to judge transmissivity using the percentage display function.





Does not stabilize due to subtle

Definitive determination in even the most minute differences in intensity of thrubeam light. difference in intensity of thrubeam light.

HIGH POWER DIGITAL ULTRASONIC SENSORS



Incredible stability with any type of target

Diverse range of amplifier functions

I Ultrasonic sensor unaffected by material or color

The FW Series emits ultrasonic pulses and detects distance based on the time it takes waves to bounce back. The FW is an extremely versatile reflective-type sensor that is not influenced by the color, pattern, or reflectance of the target surface.



STABLE DETECTION OF OBJECTS THAT WERE IMPOSSIBLE TO DETECT WITH CONVENTIONAL SENSORS

Detects all types of targets

The FW Series easily detects metal, glass, liquid level or other targets that have been difficult to detect with reflective-type photoelectric sensors. Also, the detections are not influenced by the color, pattern, or luster of the target surface.

I Unaffected by the background

The N.O D. (Nearest Object Detection) function, which detects only the target located nearest to the sensor, eliminates the need to consider the background luster or shape. Reliable detection is ensured without taking measures such as tilting the sensor or changing the color of the background.





STABLE DETECTION OF VIBRATING WORKPIECES IN OILY, DUSTY ENVIRONMENTS

I High stability and reliability

A new algorithm A.W.S. (Active Wave Stabilizer)* stabilizes detection while avoiding the influence of target vibration or external disturbances. * The A.W.S. (Active Wave Stabilizer) function executes optimal processing according to the detecting condition and cancels fluctuations even when the receiving condition of the ultrasonic wave changes due to target vibration.



Resistant to mist and dirt

The intense ultrasonic wave penetrates dust and dirt and detects the target. Also, the sensor body is IP67 rated and has excellent environmental resistance.



The easily detachable connector is also IP67 rated.



Optional accessory for bending ultrasonic waves Enhances mounting flexibility





APPLICATION

AUTOMOTIVE -



Detecting mesh trays used for quenching targets

SEMICONDUCTORS/LCDS



Detecting springs during the assembly process



Detecting automotive plate glass



Detecting wafers in the cleansing process

ELECTRONICS -



Detecting wafers in a magazine rack



Detecting the level of the slurry liquid



Detecting slit substrates in the transfer process

FOOD & PHARMACEUTICALS



Controlling web tension



Controlling the fluid level of a cleaning solution



Differentiating the presence/absence of product packaging and product varieties

PLASTICS & RUBBER -





Detecting transparent lids of containers



Detecting passage of transparent containers



Checking rubber sheet roll



Detecting remaining pellet quantity in a hopper

SPECIFICATION

Sensor heads (Cable length: 2 m 6.56')

Model	FW-H02	FW-H07	FW-H10R
Appearance			
Detecting range*1	50 to 200 mm 1.97" to 7.87"	150 to 700 mm 5.91" to 27.56"	150 to 1000 mm 5.91" to 39.37"
Response speed	250 ms	300 ms	1000 ms
Temperature characteristics*2	0.25% of	F.S./°C *3	0.06% of F.S./°C

*1 Dead zones of approx. 2% of F.S. exist at both ends of the detecting range. *2 The errors for the indicated value at 25°C 77°F. *3 The variation of sonic velocity in air generates errors in the negative direction at 25°C 77°F and above, or in the positive direction at 25°C 77°F and below.

Digital amplifier (Cable length: 2 m 6.56')

Model	FW-V20	FW-V20P	FW-V25	FW-V25P	
wouer	NPN output	PNP output	NPN output	PNP output	
Appearance					
Shape	DIN mo	ounting	Panel m	iounting	
Control output	NPN Resid	(PNP) open collector, 100 m dual voltage: 1 V max., 2 out	nA 40 V max. (30 V max. for puts (N.O./N.C. switch-select	PNP) table)	
Analog output	4 to 20 mA, maximum load resistance: 260 Ω				
External input	Bank/external shift input (This input/analog output is selectable.)			ble.)	

Options			
Model	FW-B01	FW-B02	OP-51476
Appearance	4		
Item name	Right-angled mounting bracket (PPS made)	Straight mounting bracket (PPS made)	Panel mounting bracket kit
Included/Sold Separately	Sold se	(Accessory to the FW-V25/V25P)	

Choose from 5 different detection modes for your application



DIGITAL INFRARED TEMPERATURE SENSOR



Achieves fast response time without compromising stable measurement

15 ms high-speed response & high stability

KEYENCE has significantly increased the responsiveness of the thermopile that detects temperatures in the FT Series by: reducing the far-infrared resonance film to the minimum thickness and positioning the thermocouples in a geometrically efficient way to detect the absorbed heat quickly and accurately.



To maximize the sensor's stability (the most important element of a sensor) KEYENCE developed an IPC circuit*. This and the suspended sensor design make up the heart of the FLASH Thermo.

* IPC stands for Integral Protection Circuit. This circuit performs an averaging process based on integration. It is a dedicated circuit developed to increase stability.

Conventional	FT Series
Maynow and the growth and the second	The FT Series displays stable temperatures under varying conditions.

COMPACT HEAD AND LASER POINTER DESIGNED FOR EASY INSTALLATION

20% smaller size

A cylindrical housing with the detecting element inside is suspended inside of the sensor head. This gives a thermal air-buffer between the sensor and the ambient air allowing the sensor size to be minimized.



Laser pointer

Two laser pointers* clearly indicate the detection range making sensor installation simple.

*Class 1 Laser Product(IEC60825-1, FDA(CDRH) Part 1040.10) The laser classification for FDA (CDRH) is implemented based on IEC60825-1 in accordance with the requirements of Laser Notice No.50.



AMPLIFIER FUNCTIONS DESIGNED WITH EASE-OF-USE IN MIND

Complex setting calculations are now automatic

In the past, the correct temperature was displayed only when the emissivity that matched the material of the detection object was set because each material provides a specific emissivity. For the FT Series, the user only has to enter the current temperature of the detection object. This is because the FT Series automatically calculates the emissivity from the entered current temperature. The user doesn't have to worry about complex emissivity calculations.



What is the emissivity?

If two different materials have the same temperature, the quantity of far-infrared rays being emitted by each differs. Emissivity is based on a scale from 0 to 1 of the quantity of far-infrared rays being emitted from that material.

Example
Water: 0.92 to 0.96
Plastic: 0.85 to 0.95
Stainless steel: 0.45
Ceramic: 0.90 to 0.94

Other functions that expand the scope of applications

ANALOG MONITOR OUTPUTS*

The FT-50AW (P) and FT-55AW (P) provide analog monitor outputs (4 mA to 20 mA) corresponding to the displayed values. Setting the upper and lower limit values provides simple scaling.



2 OUTPUTS X 4 BANKS

The FT-50AW (P) and FT-55AW (P) can each store two upper-limit outputs and two lowerlimit outputs. They can also be configured for up to 4 emissivities. This eliminates the need to reset emissivities for each product changeover.

DISPLAY HOLD FUNCTION

In the past, (amplifiers before the FT-50AW (P) and FT-55AW (P)), it was difficult to confirm the surface temperature of workpieces moving at high speed. The Display Hold function enables the user to confirm the surface temperature of moving workpieces at their own speed since it can store and display the instantaneous maximum temperature.

TIMING FUNCTION*

The Timing function only displays the upper and lower temperatures when the timing input is on. This prevents unnecessary temperature readings like that of the conveyor or background oven regardless of where they fall with respect to the upper and lower temperature settings.

IR MODE

The IR mode displays the quantity of far-infrared rays received by the thermopile so that it acts like an intensity sensor. Because of this, the FT-50AW (P) and FT-55AW (P) could be used just like a photoeye to detect presence or absence of hot materials.

POWER SAVING FUNCTION

The Power Saving function provides simplified display when the sensor is left alone for a fixed time.

* If the Analog Monitor Output function or the Timing function is used, up to two banks can be used. If both functions are used, only one bank can be used.

APPLICATION

AUTOMOTIVE



Measuring temperature in painting process

SEMICONDUCTORS/LCDS



Measuring wheel temperature after heat treatment



Measuring temperature of vehicle windows



Measuring wafer temperature

ELECTRONICS -



Mask surface temperature



Temperature of glass substrate in chamber



Soldering

FOOD & PHARMACEUTICALS



Measuring coil temperature



Temperature of resistors on PCB



Baked goods

PLASTICS & RUBBER



Residual heat of preformed bottles (before blow-forming)



Heat sealing



Shrink wrapping



Film molding



Glass molding temperature

SPECIFICATION

Mid to low temperature model (0 to 500°C 32 to 932°F)

High temperature model (0 to 1350°C 32 to 2462°F)

FT-H50K/FT-H40K



Select by distance *It is recommended having an allowance for 1.5 times the view width.



Sensor head

Model	FT-H10	FT-H20	FT-H30	FT-H50	FT-H40K	FT-H50K	
Appearance			đ				
Turne		Mid to low	temperature		High temperature		
туре	Small-spot	Mid-range	Long-range	Ultra long-range	Mid-range	Ultra long-range	
Detectable temperature*1	0 to 500°C 32 to 932°F 0 to 1350°C 32 to 2462°F						
Displayable temperature range	-50 to +520°C -58 to +968°F -50 to +1400°C -58 to 2552					C -58 to 2552°F	
Measuring distance/ View diameter (example)	17.5 0.69"/ø6.3 mm ø0.25"	60 2.36"/ø8.5 mm ø0.33"	200 7.87"/ø15 mm ø0.59"	500 19.69"/ø18 mm ø0.71"	100 3.94"/ø7.5 mm ø0.30"	500 19.69"/ø18 mm ø0.71"	
	35 1.38"/ø1.5 mm ø0.06"	120 4.72"/ø6 mm ø0.24"	400 15.75"/ø18 mm ø0.71"	1500 59.06"/ø30 mm ø1.18"	150 5.91"/ø6 mm ø0.24"	1500 59.06"/ø30 mm ø1.18"	
	52.5 2.07"/ø8 mm ø0.31"	180 7.09"/ø14.5 mm ø0.57"	600 23.62"/ø33 mm ø1.30"	3000 118.11"/ø75 mm ø2.95"	300 11.81"/ø11.5 mm ø0.45"	3000 118.11"/ø75 mm ø2.95"	

*1 Repeatability is guaranteed within the rated temperature range.

Amplifier units

Model	FT-50AW	FT-50AWP	FT-55AW	FT-55AWP	
Appearance					
Туре	DIN-rail mo	ounting type	Panel mounting type		
Control output	NPN PNP		NPN	PNP	
Display resolution	0.1°C or 1°C 0.2°F or 1.8°F (when using H10/H20/H30), 1°C 1.8°F (when using H50/H40K/H50K)				
Hysteresis	Variable				
Response speed	HSP, 30, 100, 200, 500, 1000, or 5000 ms can be selected (In HSP: 10ms typ., 15 ms max.)				
Analog output	4 to 20 mA, maximum load resistance: 260 Ω The upper- and lower-limit values of the analog output range can be set optionally.				

Option

Model	FT-\$1	FT-\$2	OP-84289	OP-91147	OP-76877	OP-51476	OP-42367	OP-82488
Appearance	-	•	•				&\$	Q
Item name	Robust box with air purge	Germanium window for robust box	Ferrite core	Black-body tape	DIN amplifier mounting bracket	Panel mount bracket set	Head connection connectors (2 pieces)	Power cable
Included/Sold Separately	Sold separately	Sold separately	Sold separately	Sold separately	Included with DIN mounting type amplifier	Included with panel mounting type amplifier	Included with sensor head (mounted)	Included with amplifier
Weight	Approx. 700 g	Approx. 32 g	Approx. 65 g	Approx.145 g	Approx.13 g	Approx. 7 g	Approx. 3 g	Approx. 55 g

HIGH-SPEED, HIGH-ACCURACY DIGITAL INDUCTIVE DISPLACEMENT SENSOR

EX-V



High-speed sub-micron displacement sensor with 40,000 samples/sec.



Best-in-class accuracy and high-speed sampling

The EX-V Series combines high-speed sampling with a newly developed linearity correction circuit which results in dramatic performance improvement over conventional eddy current systems.

Instantaneous changes can be detected reliably

The high-speed digital processing circuit allows for accurate detection of real peak (bottom) values that cannot be detected at conventional sampling speeds.

HIGH-SPEED SAMPLING: 40,000 SAMPLES/SECOND

KEYENCE's conventional model: 2,000/s

EX-V: 40,000/s





FLL circuit for high accuracy

The FLL (Flat Level Linearize) circuit applies the optimal linearization correction for each individual sensor head. You can receive measurements with best-in-its-class accuracy and simple setup.

HIGH RESOLUTION: 0.02% OF F.S.; LINEARITY: ±0.3% OF F.S.

KEYENCE's conventional model

Linearity: ±1% of F.S.



CE

HIGH-PERFORMANCE & SIMPLE SETUP

High-speed, high-accuracy detection allows for 24-hour monitoring of facilities and products, preventing the manufacture of defective products

The high-speed, 40,000 samples/second sampling does not overlook any instantaneous changes. Even high-speed production lines or moving objects can be measured accurately and efficiently. The EX-V Series significantly improves the reliability of facility monitoring system by adding more accurate measurement to the rugged design, which is virtually unaffected by harsh environments.



Significant reductions in cost/labor-hours at the touch of a button

The optimal program for the application is automatically set by just selecting the measurement mode. There is no need for complicated settings of a trigger input, timer setting or calculations using external devices.



Timer operation or average value calculation can be set at the push of a button on the EX-V digital controller. No PLC or PC is necessary. No external devices are needed for synchronization.



BOTTOM-DEAD-CENTER MEASUREMENT

High-accuracy and high-speed sampling enables the detection of minute changes in end of stroke.

VIBRATION MEASUREMENT

The high-speed sampling of 40,000 times/second allows for reliable detection of abnormal vibrations in facilities.

GAP MEASUREMENT

The rugged, compact sensor head allows for accurate measurement of the position or gap between devices.

Small and highly resistant sensor head

The sensor head is designed to be resistant against harsh environments, save space and allow for easy maintenance.

Resistant against harsh environments: IP67 rated



All models are rated as IP67, offering resistance against both water and oil. They offer reliable operation even in harsh environments.

Space saving: Compact or low-profile type available



EASY MAINTENANCE

COMPATIBLE SENSOR HEAD

The FLL circuit allows for compatibility among sensor heads of the same model.

You can select the optimal sensor head according to the application and available mounting space.

ALARM OUTPUT

The alarm output indicates accidental breakage or disconnection of the sensor head.

APPLICATION

AUTOMOTIVE -



Press bottom-dead-center detection



Tire wire breakage



Gear inspection machine

SEMICONDUCTORS/LCDS



Chassis bump height measurement



Machine and axis misalignment check



Roller position measurement

ELECTRONICS



Tongue rail opening



Board thickness detection



Cutter blade deflection measurement

FOOD & PHARMACEUTICALS



Welding machine bottom-dead-center detection



Heat seal double feeding



Slicing machine

SPECIFICATION

Tuno	Model		Apperance	Moscuring range	Recolution	Mounting Size
туре	Sensor head	Controller	Appearance	0 5 10 (mm inch)	Resolution	wounting Size
Cylindrical	EX-305V	EX-V01	\$5.4 × 18 mm \$0.21' × 0.71'	0 to 1 mm 0 to 0.04"	0.4 µm	ø5.4 mm ø0.21"
Threaded	EX-110V	EX-V02	M10 × 18 mm	0 to 2 mm 0 to 0.08"	0.4 µm	M10
Cylindrical,	EX-416V	EX-V05	g14.5 × 20 mm g0.57* × 0.79*	0 to 5 mm 0 to 0.20*	1 µm	M16
threaded	EX-422V	EX-V10	g22 × 35 mm g0.87* × 1.38*	0 to 10 mm 0 to 0.39*	2 µm	M12
Thin profile	EX-614V	EX-V64	14 × 30 × 4.8 mm 0.55" × 1.18" × 0.19"	0 to 4 mm 0 to 0.16*	1 µm	M3 screw × 2

Sensor head

		Cylindrical	Threaded	Cylindrical	, threaded	Thin profile				
Shape			ø5.4 × 18 mm ø0.21" × 0.71"	M10 × 18 mm 0.71"	ø14.5 × 20 mm ø0.57" × 0.79"	ø22 × 35 mm ø0.87" × 1.38"	14 × 30 × 4.8 mm 0.55" × 1.18" × 0.19"			
Model	Sensor head		EX-305V	EX-110V	EX-416V	EX-422V	EX-614V			
	Controllor	NPN	EX-V01	EX-V02	EX-V05	EX-V10	EX-V64			
	Controller	PNP	EX-V01P	EX-V02P	EX-V05P	EX-V10P	EX-V64P			
Measuring range	,		0 to 1 mm 0 to 0.04"	0 to 2 mm 0 to 0.08"	0 to 5 mm 0 to 0.20"	0 to 10 mm 0 to 0.39"	0 to 4 mm 0 to 0.16"			
Display range			-19,999 to +19,999							
Linearity					±0.3% of F.S.					
Resolution (No. of averaging	measurements: 64)		0.4 µm	0.4 µm	1 µm	2 µm	1 µm			
Sampling rate					40,000 samplings max./sec. *1					
Display rate					20 times/sec.					
Display character					7-segment 2-color LED					
Range-over alarm	1				±FFFF is displayed.					
Control input			NPN open-collector or non-voltage contact (Timing input, Reset input, Auto-zero input, Comparator output disable input, Synchronous input, External setting input//PNP: Applied voltage; 10 to 30 V							
	Tolerance setting		Upper/lower 2-level setting x 4 patterns (selectable)							
Control output	Signal		NPN open-collector (HIGH, GO and LOW): 100 mA max. (40 V max.) PNP open-collector (HIGH, GO and LOW): 100 mA max. (30 V max.)							
	Response time		0.075 ms (at maximum speed)							
Off-delay time			60 ms							
Strobe output			NPN: 100 mA max. (40 V max.)/PNP: 100 mA max. (30 V max.), Residual voltage: 1 V max. (N.O.)							
Alarm output			NPN: 100 mA max. (40 V max.)/PNP: 100 mA max. (30 V max.), Residual voltage: 1 V max. (N.C.)							
	Output voltage		±5 V							
Analog voltage output	Impedance		100 Ω							
	Response time		0.075 ms (at maximum speed)							
Temperature fluct	uation		0.07% of F.S./°C *2							
Power supply			24 VDC ±10%, Ripple (P-P): 10% max.							
Current consumption			240 mA max.							
Ambient	Sensor head		-10 to +60°C 14 to 140°F, No freezing							
temperature	Controller		0 to 50°C 32 to 122°F							
Relative humidity					35 to 85%, No condensation					
Weight	Sensor head (including 3 m 9.8	cable)	Approx. 45 g	Approx. 55 g	Approx. 75 g	Approx. 200 g	Approx. 60 g			
worgin	Controller				Approx, 235 g					

The above data was obtained using an iron target (\$45C, \$\$400, t=1 mm 0.04*). When measuring aluminum, copper, or stainless steel targets, refer to the linear characteristics for these materials. *1 When the digital filter function is used, the sampling rate is 20,000 sampling/sec. *2 When the distance between the sensor head and the target is within 50% of the measuring range.

OPEN FIELD NETWORK UNIT



Technology to change the face of factory automation DL supports communication with open field networks



SAVE WIRING TIME WITH OPEN FIELD NETWORK MERIT 1

When more units are used in combination with each other, more wiring is required. If communicating with the DL Series, only two wires are required to supply power to the sensor.

>>>> CONVENTIONAL



WITH THE DL SERIES



Multiple preparation and wiring steps increased the installation time.

No need to trim the cables Terminal block unnecessary No additional wiring when replacing/adding sensors Only a single communication cable is required between the PC/PLC and the DL Series for wiring.

MPROVING FUNCTIONALITY THROUGH REMOTE ACCESS WITH FIELD NETWORK MERIT 2

Judgment result monitoring, measurement value readout, input & output control and setting changes can be done via HMI, PLC or PC.

>>>> CONVENTIONAL

MONITORING

To check the sensor status, the operator must directly check the sensor amplifier.

CHANGE SETTINGS

Settings must be changed on every single sensor amplifier.

WITH THE DL SERIES

MONITORING

The sensor status can be monitored on an HMI, PLC or PC. Makes it easier to detect problems before an error occurs.

CHANGE SETTINGS

The settings can be changed externally from an HMI, PLC or PC. Changeover times can be reduced.



EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

STATIC ELIMINATOR



Highly precise ion balance : $\pm 5 V$

Low maintenance

Diverse product line



High-speed static elimination and high-precision ion balance

Pulse AC method

The SJ Series has adopted the pulse AC method that applies alternating high voltage to the electrode probe, producing ions of both polarities. Compared to the conventional AC method, the amount of ions generated is higher and the oscillating frequency can be changed. Therefore, the pulse AC method can be used in all conditions, from high-speed moving applications to static elimination of a work area.





The positive (+) and negative (-) ions are uniform and provide ideal static elimination. (At 33 Hz)

High-precision ion balance with the I.C.C. method

By sensing the ion current generated by the potential difference between the electrode probe and the amount of charge for a workpiece, this method performs calculations and controls the supplied ions based on the amount of charge to achieve rapid static elimination. The I.C.C. method provides high-precision ion balance control for rapid and effective static elimination.



NO NEED FOR COMPLICATED SENSOR INSTALLATION I.C.C. CONTROL WITH BUILT-IN AUTOMATIC SENSING AND FEEDBACK

Automatically control ion balance

The I.C.C. method supplies the optimal balance of ions according to the detected charge, so it does not require any additional calibration during installation or maintenance. This provides quick and effective static elimination.

No need for initial adjustment of ion balance

Since the amount of generated ions is controlled automatically, the ion balance does not need to be adjusted.

lons supplied for high-speed static elimination

Because the ions are supplied according to the amount of charge, high-speed static elimination is possible.

Constant monitoring of ion balance for long-term stability

Automatic adjustment compensates for deterioration in ion balance due to build-up on the electrode probe.



Plate monitor: $150 \text{ mm} \times 150 \text{ mm} (5.91" \times 5.91")$ (20 pF) Installation distance: 300 mm (11.81")

Maintenance results for static elimination time using I.C.C. (Example)

THE BEST MAINTENANCE-SAVING PERFORMANCE IN THE INDUSTRY

The sheath air guide structure reduces maintenance downtime [5 times less maintenance than conventional models]



Sheath air guide structure Cross-sectional view of the electrode probe cap

The supplied air is conveyed through a three-stage port in the probe cap, fully contained within the air chamber. The air contained in the chamber passes through the channel around the probe to generate a laminar flow. The concave structure at the air outlet blocks external disturbance, resulting in an excellent protective effect. This structure can remarkably reduce adhesion of foreign objects on the electrode probe tip. This results in five times less maintenance than conventional models.

I Maintenance indicators

The SJ-H Series includes a self-diagnosis function that monitors the ion generation level. With the bar LED indicators and alarm outputs, the ionizer alerts you of the need for maintenance.



Easy electrode probe replacement

Since the electrode probe is attached with a PIN connector or cassette, users can easily replace the electrode probe.



3-way alarm output

The SJ Series provides the self-diagnosis function that monitors three types of abnormalities. If an abnormality is detected, the LED indicators identify the error condition and an external output is activated. Centralized control of ionizers is enabled by monitoring the external output.



CONDITION WARNING Monitors a high charge level that cannot provide a sufficient static elimination effect.

Monitors abnormal discharge or

ALARM WARNING

damage to the ionizer.

Monitors reduction in ion

CLEANING WARNING

generation level due to dirt or wear of the electrode probe.



STATIC ELIMINATORS ARE SUITABLE FOR ALMOST ANY INDUSTRY

WIDE AREA -

BAR TYPE

STATIC ELIMINATION IN WIDE AREAS

TYPICAL APPLICATIONS

- Prevention of foreign material adhesion to heat seals
 Static elimination in air shower spaces
 Prevention of dust adhesion to sheet materials
 Elimination of sawdust when cutting building materials
- Prevention of dust adhesion to bumpers



With the combination of the KEYENCE designed pulse AC method and I.C.C. method, the SJ-H Series enables uniform static elimination at high speeds. Bar type static eliminators are suitable for applications that require stable static elimination over a wide area, such as prevention of static electricity during part transfer, prevention of dust adhesion to sheet materials, and static elimination in a workspace.

MEDIUM AREA -

BLOWER TYPE

STATIC ELIMINATION IN MEDIUM SIZED AREAS

TYPICAL APPLICATIONS

Static elimination when filling pharmaceuticalsStatic elimination in labeling processes

Static elimination from parts feeders

Prevention of film adhesion in cutting processesPrevention of dust adhesion to resin bottles





The blower-type static eliminators carry ions generated by corona discharge via the air from the blower fans. Electrostatic charge is eliminated from a charged object by this positive and negative ion-carrying air. The SJ Series blower type is suitable for static elimination of an object with uneven surfaces. It can even be used on the human body. Because the human body is similar to a conductor, the blower type provides static elimination effects simply by applying the ion-carrying air to the human body.

NARROW AREA-

SPOT TYPE

STATIC ELIMINATION IN NARROW AREAS

TYPICAL APPLICATIONS

Static elimination of pillow type packaging machines
 Static elimination in chip pick-and-place processes
 Prevent mixing of foreign materials in shrink packaging

- Elimination of dust from resin components
- Static elimination to prevent parts from remaining
- in molds





With their small size, the SJ Series spot-type static eliminators can be used to eliminate static electricity from a focused point. Combined with a high air supply pressure, the spot-type static eliminators can be used to blow off dust while eliminating static electricity, thus preventing re-adhesion of dust.







Static elimination of films

Static elimination of building material boards

Static elimination of wafers

Static elimination for wide areas, covering both short and long operating distances

For static elimination of a target, the type of static eliminator used varies depending on target size, static elimination time required, and the static eliminator's operating distance. The SJ-H Series enables static elimination under user-required conditions by using an air purge function, and by adjusting the positive/negative ion generation frequency.



Static elimination of food containers



Static elimination of parts feeders



Static elimination on ECU circuit boards

Simple Installation

The SJ Series blower-type static eliminators are suitable for many applications, ranging from bench-top use to fixed mount installation. Since it delivers ions via air from the built-in blower, the static elimination area and speed can be determined by simply adjusting the air capacity. Even for new users, the SJ Series blower-type static eliminators allow for easy installation and simple use.



Selectable head attachments

The SJ Series spot-type static eliminator provides several head attachments as optional accessories in addition to the small-sized static elimination head, which allows for flexible use where static elimination must be incorporated into a user's equipment. With this variety of head attachments, the spot-type static eliminators enable static elimination of varying configurations in focused areas.

ELECTROSTATIC SENSOR

SK series



A new solution for anti-static applications Simultaneous Measurement of STATIC ELECTRICITY + HUMIDITY

Measuring accuracy:±10 VMeasuring range:±50 kV

Pin-point measurement of both static charge and humidity



STATIC ELECTRICITY HUMIDITY Simultaneous measurement

By measuring the static charge and humidity at the same time, you can more accurately identify whether a particular area is likely to have static-related problems. This helps you consider optimal anti-static measures, including humidification and other static elimination procedures such as installing an ionizer.

I Relationship between static electricity and humidity

Industry's first

Static electricity and humidity are correlated: when humidity exceeds 60% RH, static charge is less likely to accumulate. Even during wintertime, when static charges can build up easily due to colder, drier air, staticrelated problems can be prevented by maintaining a constant level of humidity around target workpieces.





High-precision and wide-range measurements Best in its class

The high-precision surface potential sensor mounted in our new anti-static resin allows the highest level of measuring accuracy in this model class. KEYENCE can accommodate your needs from high-precision measurements with one-volt unit display resolution to measurements of highly charged objects, up to ±50 kV.

HANDHELD TYPE

I Ideal for measurements as needed **SK-H050**

180 degree rotating head for flexible measurement

Sensor head adopts a floating structure that rotates 180 degrees. Not only does this make for easy measurement in narrow places, it offers improved shock resistance, as any shock from a drop will not transmit directly to the sensor.

Easy handling and operation

Main body features an ergonomic design with a comfortable, easy-to-hold shape.

Charge monitor function

The SK-H050 features a charge monitor function that measures static elimination speed and ion balance, both of which indicate an ionizer's static elimination capability. This allows users to conveniently measure their ionizer's static elimination capability.

* An ionize monitoring unit SK-H055, sold separately, is required.



IN-LINE TYPE

I Ideal for continuous measurement SK-050/1000

Compact sensor head

The ultra-small design of the sensor head allows it to be installed almost anywhere, even in limited spaces inside a system.

Clearly visible indicator

Large LED clearly indicates the status even when the sensor head and amplifier are separated.

Multiple output options

Standard specifications include an independent 3-output judgment system and analog voltage/current output. By using a communication unit, data from up to 8 connected main units and expansion units can be transmitted simultaneously. The ability to read data and re-write settings from PCs and PLCs contributes to a significant reduction in man-hours required for setup and operation.



48%

Connectable main unit and expansion units

Laser pointer to find the reference distance

Dual laser pointers make it simple to identify the optimal measuring distance for high precision

Large, easy-to-read

liquid crystal display

A large, highly visible liquid crystal display

makes it easy for users to read measurement

measurement

results on the spot.

Up to eight amplifiers can be connected depending on the combination of the main unit and expansion units. This reduces wiring even in applications that require multi-point measurements.



		Independent 3-output judgment
		Analog voltage/current
		PROFINET
Apo	ion unit	PROFIBUS
ii bo		EtherNet/IP™
Ма	nicat	DeviceNet™
		- CC-Link
	Con	RS-232C communication
		BCD output



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