#### Good Thinking, Good Future

Ultra High-Accuracy Laser Displacement Sensor



Ramco National - Optex FA Sensors

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# A fusion of ultra high-accuracy and ease-of-use

We have accumulated decades of know-how since our first laser displacement sensor was introduced to market, all which have been utilized to achieve the World's No. 1 measurement accuracy.

We arrived at a simple configuration by examining various user needs and are able to provide operability by way of a built-in Web server, a new concept for displacement sensors. Featuring a fusion of ultra high-accuracy and ease-of-use, these laser displacement sensors feature an extremely high level of perfection.

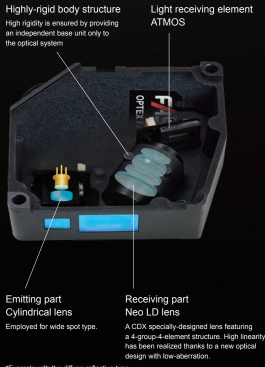
> FISTU, PTEX FA Co., Ltd.

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#### Advanced Opto-technology & High-rigidity design

#### Featuring unprecedented linearity thanks to an advanced optical system and highly-rigid body

In order to enable ultra high-accuracy measurements to be performed, a specially-designed optical system and rigid body with an independent base unit structure have been adopted. Featuring advanced levels of both accuracy and high speed, causes of errors have been successfully shut out.



\*Example with the diffuse-reflective type

#### New algorithm

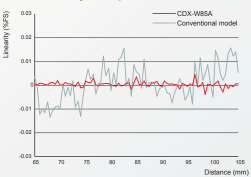
Linearity has been successfully restrained through use of a newly-developed original measurement algorithm. By performing a thorough review of our algorithm, ultra high-accuracy measurements have been achieved. Ultra High-Accuracy Laser Displacement Sensor

CDX Series

World's No. 1 Linearity +/-0.015 % F.S.

\* For triangulation method diffuse-reflective type displacement sensors. Optex FA examination performed November 2016.

#### Linearity comparison



Featuring the World's No. 1 linearity that easily satisfies the [+/-0.015% F.S.] catalog specification, CDX series models realize measurements with significantly higher levels of accuracy than the conventional model. \* Workpiece angle: +/-0°, diffuse mode. Refer to P. 10 for measurement conditions.

Neo LD lens



The light receiving lens has been customized to enable light reflected from the measurement target to be focused with high accuracy on the light receiving element. Error-causing spot distortions that arise due to lens aberration have been decreased significantly. Neo LD: Neo Low Dispersion

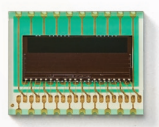
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#### Newly Developed Image Sensor for Highly Accurate, High-speed, and Stable Measurements

#### Newly developed image sensor: ATMOS

In order to achieve the World's No. 1 Linearity, ATMOS image sensors were newly developed with a light receiving element featuring a CDX specialized design. By applying the latest technology, accuracy has been increased by 3.3 times\* that of the conventional model. ATMOS: Auto Tuning cMOS

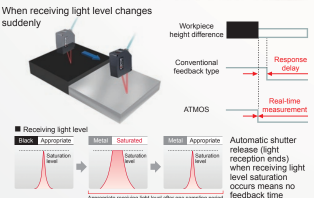
\*Comparison between the CDX-W85 and conventional equivalent model



#### Feedback-free high-speed shutter

dusti

With conventional image sensors, feedback control to the shutter could not keep up with sudden changes in receiving light levels caused by changes in workpiece colors, momentary inabilities to perform measurements would be caused, resulting in response delays. With newly developed ATMOS image sensors, measurements can be performed without the need for feedback control thanks to an industry-first algorithm. Because momentary inabilities to perform measurements and response delays have been eliminated, real-time measurements are now possible.



#### Stable measurements even with Class 1 lasers

With ATMOS image sensors, stable measurements are possible even with a Class 1 laser thanks to their high level of sensitivity. Even when measuring black workpieces such as tires, highly accurate measurements can be performed without using a high output laser. Stable measurement of black workpieces is possible while ensuring the safety of worker's eyes.



Laser class 1: Designed to be inherently safe Light is collected optically, ensuring a safe level even when the laser is emitted to the human body (eyes and skin).

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#### High-speed measurement: Max. sampling period of 12.5 µs (Measuring frequency: 80 kHz)

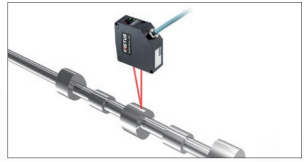
With highly sensitive ATMOS image sensors, ultra high-speed shutter speeds are possible as the required exposure time is minimized. Because sampling periods have been reduced to 12.5 µs, 1/8th of the conventional model, these sensors can be utilized for application that require ultra high-speed measurements.



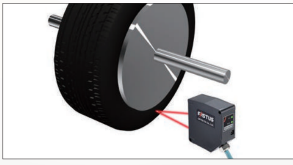
\*With a sampling period of 12.5 µs, the measurement range will be limited. For details, refer to P. 10.



#### Shape measurement of cam shafts

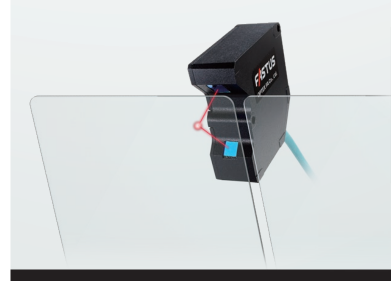


Shape measurement of tires



Flatness measurement of transmission parts







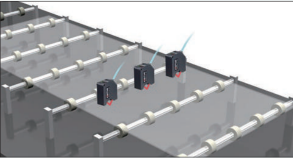
Deflection measurement of large diameter drills

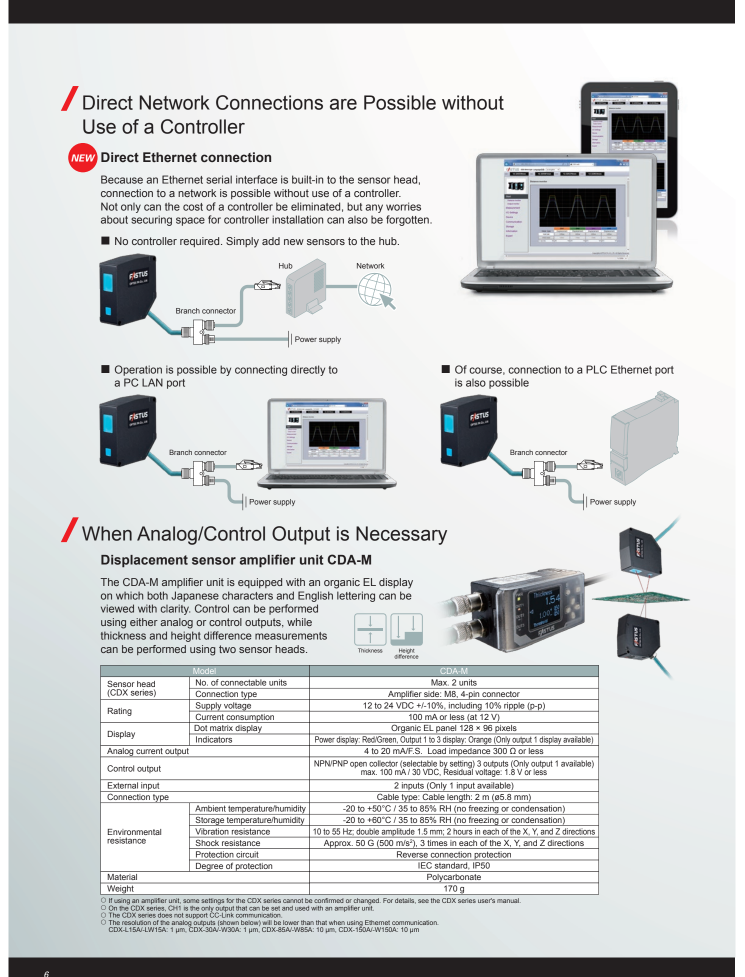


Height inspection of smartphone frames (specular reflection type)



Warpage measurement of glass substrates (specular reflection type)



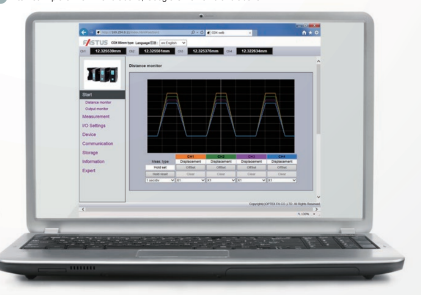


### Equipped with a Web Server

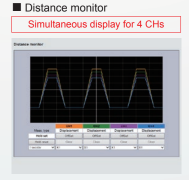
#### NEW Setup software is unnecessary

The CDX series features a new Web server. Using a web browser on the computer connected to the same network, browsing and controlling measured values and setup contents are possible. Use is possible without need for a dedicated computer software. Supported browsers Internet Explorer Ver.11 and above, Google Chrome 49 and above

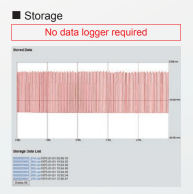




#### Main functions



With the CDX series, judgment settings can be configured for channels 1 to 4. The measured values for each channel can be displayed at once on a graph, allowing for simple comparison of measurement data. Moreover, monitoring of speed and thickness of transparent objects in addition to displacement is possible simultaneously.



Measured values for up to 100,000 points can be stored. By operating using a browser, data can be viewed and CSV files can be downloaded.

#### Light distribution

Masking of unnecessary areas

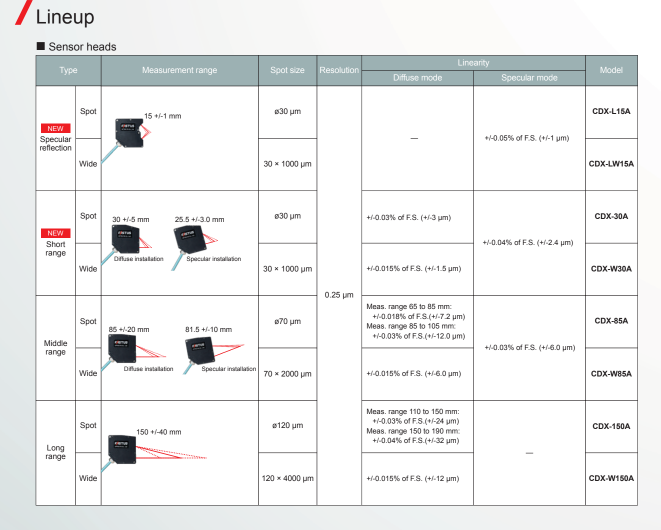


By monitoring receiving light waveforms, receiving light levels and mounting angle can be confirmed. Thanks to a newly developed mask function, even if there are unnecessary objects or ambient light in the measurement range, those can be masked to enable measurements to be performed free of influence.

#### **Other functions**

■ Measurement setting ■ I/O setting ■ Device setting ■ Communication setting ■ Product information etc.

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# Regarding applicability of Export Trade Control Order enacted by Japanese government for the CDX series

Caution CDX series sensor heads are products that are subject to "Export Trade Control Order Appended Table 1 2-(12) Measurement devices (including machine tools with a measurement function)". Please inquire for details.

Model	Measurement	Resolution		
Widdei	mode	Sensor head only	With amplifier unit	
CDX-L15	Specular mode	0.01 µm		
CDX-LW15				
CDX-30	Diffuse mode	0.05 µm	1 μm	
CDX-30	Specular mode	0.05 µm		
CDX-W30	Diffuse mode	0.05 µm		
	Specular mode	0.05 µm		
CDX-85	Diffuse mode	0.1 µm		
CDX-05	Specular mode	υ. τ μπ		
001/10/05	Diffuse mode	0.1	10	
CDX-W85	Specular mode	0.1 µm	10 μm	
CDX-150	Diffuse mode	0.0		
CDX-W150		0.2 µm		

#### Additional information

There is no differentiation for the applicability of CDA series amplifier units and the resolution outputted from amplifiers connected to sensor heads is regulated as shown in the table to the left even if the average number of cycles is increased.

# Options/Accessories

#### Connectors/Connector Cables

	Туре	Specifications	Cable length	Model
		Dedicated cable for extension between the sensor head and branch connector. Up to two extention cables can be connected and extended.	2 m	DSC-1208-G02MA
	Sensor head extension cable	Robot cable specifications.	5 m	DSC-1208-G05MA
		Sensor side: M12, 8-pin socket Branch connector side: M12, 8-pin plug	10 m	DSC-1208-G10MA
		Dedicated cable for connecting from the branch connectors to the Ethernet port.	2 m	SSL-2J04-G02ME-R
	Ethernet cable	Robot cable specifications. • Branch connector side: M12, 4-pin socket	5 m	SSL-2J04-G05ME-R
		Host side: RJ45 plug	10 m	SSL-2J04-G10ME-R
	Power supply/	Power supply/external input cable for connecting to branch connector. • Branch connector side: M12, 4-pin socket	2 m	DOL-1204-G02M
	external input cable	Power supply/external device side: discrete wire	5 m	DOL-1204-G05M
	Branch connector	Branch connector for connecting sensor heads and various cables. Included with sensor head.	-	SYL-1208-G0M

#### Amplifier unit, connector cables for amplifier unit

Туре	Specifications	Cable length	Model
Amplifier unit	An amplifier unit to which up to two sensor heads can be connected. Control can be performed using either analog or control outputs, while thickness and height difference measurements can be performed using two sensor heads.	2 m	CDA-M
Sensor/amplifier connection cable	Connector cable for connecting branch connectors and amplifier units. Robot cable specifications. • Branch connector side: M12, 5-pin socket • Amplifier unit side: M8, 4-pin plug	2 m	DSL-1204-G02M
Sensor-to-amplifier	Extension cable for connection to DSL-1204-G02M. Robot cable specifications.	2 m	DSL-0804-G02M
extension cable	Sensor/amplifier connection cable side: M8, 4-pin socket Amplifier unit side: M8, 4-pin plug	5 m	DSL-0804-G05M

Please ensure that the overall cable length when an amplifier unit is used is within 10 m (sensor head extension cable + sensor/amplifier connection cable + sensor-to-amplifier extension cable).
If using an amplifier unit, some settings for the CDX series cannot be confirmed or changed. For details, see the CDX series user's manual.
On the CDX series, CH1 is the only output that can be set and used with an amplifier unit.
The CDX series does not support CC-Link communication.
The cDX series does not support CX-Link communication.
CDX-L15A/-LW15A: 1 µm, CDX-35A/-W85A: 10 µm, CDX-150A/-W150A: 10 µm

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# Specifications

#### Sensor head (model based specifications)

Model		CDX-L15A	CDX-LW15A	CDX	-30A	CDX-	W30A
Optical method		Specular	Specular reflection Diffuse installation Specular installation		Diffuse installation	Specular installation	
Measurement ra	ange <sup>*1</sup>	15 +/-	1 mm	30 +/-5 mm	25.5 +/-3.0 mm	30 +/-5 mm	25.5 +/-3.0 mm
	Medium			Red semiconductor laser			
Light source	Wavelength			655	nm		
	Maximum output			0.39	mW		
Laser class JIS/IEC			CLASS 1				
Laser class	FDA <sup>*2</sup>		CLASS 1				
Spot size <sup>*3</sup>		ø30 µm	30 × 1000 µm	ø30 μm 30 × 1000 μm		)00 µm	
Linearity		+/-0.05% (+/-1		+/-0.03% of F.S. (+/-3 μm)	+/-0.04% of F.S. (+/-2.4 μm)	+/-0.015% of F.S. (+/-1.5 μm)	+/-0.04% of F.S. (+/-2.4 μm)
Resolution <sup>*4</sup>		0.25 µm					
Repeat accuracy' <sup>5</sup> 0.25 µm							
Sampling period		12.5 μs / 25 μs / 50 μs / 100 μs / 200 μs / 500 μs / 1 ms / Auto					
Temperature	-10 to +40°C	+/-0.02% F.S./°C	+/-0.03% F.S./°C	+/-0.01%	F.S./°C	+/-0.02%	6 F.S./°C
drift	+40 to +50°C	+/-0.03% F.S./°C	+/-0.1% F.S./°C	+/-0.03%	F.S./°C	+/-0.04%	6 F.S./°C
Weight		Approx. 300 g (including	500 mm connector cable)	Approx. 280 g (including	500 mm connector cable)	Approx. 280 g (including	500 mm connector cable)

Model		CDX-85A		CDX-W85A		CDX-150A	CDX-W150A
Optical method		Diffuse installation	Specular installation	Diffuse installation	Specular installation	Diffuse in:	stallation
Measurement r	ange <sup>*1</sup>	85 +/-20 mm	81.5 +/-10.0 mm	85 +/-20 mm	81.5 +/-10.0 mm	150 +/-4	40 mm
	Medium	Red semiconductor laser					
Light source	Wavelength	655 nm					
	Maximum output	0.39 mW					
JIS/IEC				Cla	ss 1		
Laser class	FDA <sup>*2</sup>		Class 1				
Spot size*3		ø70 μm		70 × 2000 μm		ø120 µm	120 × 4000 µm
Linearity		Meas. range 65 to 85 mm: +/-0.018% of F.S. (+/-7.2 µm) Meas. range 85 to 105 mm: +/-0.03% of F.S. (+/-12.0 µm)	+/-0.03% of F.S. (+/-6.0 μm)	+/-0.015% of F.S. (+/-6.0 μm)	+/-0.03% of F.S. (+/-6.0 µm)	Meas. range 110 to 150 mm: +/-0.03% of F.S. (+/-24 µm) Meas. range 150 to 190 mm: +/-0.04% of F.S. (+/-32 µm)	+/-0.015% of F.S. (±12 μm)
Resolution <sup>*4</sup>				0.3	μm	• • • • •	
Repeat accurat	CY*5			0.3	μm		
Sampling period 12.5 µs / 25 µs / 50 µs / 100 µs / 200 µs / 500 µs / 1 ms / Auto		ms / Auto					
Temperature -10 to +40°C		+/-0.01% F.S./°C					
drift +40 to +50°C +/-0.03% F.S./°C							
Weight		Approx. 280 g (including 500 mm connector cable)					

The CDX series sensor heads mentioned above are products to which limits on resolution have been added to enable their non-applicability to "Export Trade Control Order Appended Table 1 2-(12) Measurement devices." For applicable products with no limited resolution, refer to P.8.



The measurement conditions are as follows unless otherwise designated: Ambient temperature: 25°C (normal temperature), Supply voltage: 24 VDC, Sampling period: 50 µs, Moving average performed: 256, Median filter: 31, Center of measurement range, Measurement target ([specular reflection: glass] for the 15 mm/30 mm type, [specular reflection: aluminum vapor deposition mirror] and [diffuse reflection: visible light shielding ceramic] for the 85 mm type) Furthermore, the sensor head is fixed in place with an aluminum jig when measurements are performed.

\*1. The measurement range will become narrower when the sampling period is set to the maximum speed of 12.5 µs. Please use by selecting from Near/Center/Far below.

Model		Measurement range			
N N	Widder		Center	Far	
CDX-L15A/-LW15A		14.0 to 14.6 mm	14.4 to 15.4 mm	15.3 to 16.0 mm	
CDX-30A/-W30A	Diffuse installation	25.0 to 28.1 mm	27.8 to 31.9 mm	31.1 to 35.0 mm	
	Specular installation	22.5 to 24.0 mm	22.8 to 27.9 mm	26.7 to 28.5 mm	
CDX-85A/-W85A	Diffuse installation	65.0 to 77.7 mm	73.5 to 90.8 mm	84.8 to 105.0 mm	
CDX-03A/-W03A	Specular installation	71.5 to 74.3 mm	70.6 to 86.9 mm	81.0 to 91.5 mm	
CDX-150A/-W150A		110.0 to 134.4 mm	124.8 to 166.3 mm	150.2 to 190.0 mm	

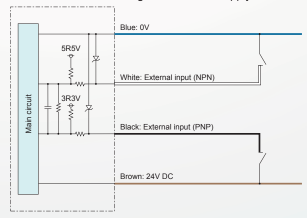
\*2. In accordance with the FDA provisions of Laser Notice No. 50, the laser is classified as Class 1 per the IEC 60825-1:2007 standard.
\*3. Defined with center strength 1/e<sup>2</sup> (13.5%) at the center of measurement range. There may be leak light other than the specified spot size. The sensor may be affected when there is a highly reflective object close to the detection area.
\*4. The minimum step that can be identified when the distance between the sensor and target changes one step at a time (when performing moving average 65,536 times)
\*5. Peak-to-peak value of measured value when measuring in stationary state (when performing moving average 65,536 times)

Supply voltage	Supply voltage 12 to 24 VDC (+/-10%, including ripple)			
Current consu	mption	340 mA (at 12 VDC), 180 mA (at 24 VDC)		
Communicatio	n interface	Ethernet (100BASE-TX) / Corresponding to IEEE1588		
External input		Selectable from laser OFF, hold/reset, start storage, and offset		
Indicators		Link indicator (green) / power indicator (orange/green/blue/red)		
Degree of prot	ection	IP67 (including connector part)		
Ambient temperature/humidity -10 to +50°C / 35 to 85% RH (no condensation or freezing)		-10 to +50°C / 35 to 85% RH (no condensation or freezing)		
Storage temperature/humidity		-20 to +60°C / 35 to 85% RH (no condensation or freezing)		
Ambient illuminance		Incandescent lamp: 3,000 lx or less, fluorescent lamp: 10,000 lx or less		
Vibration resistance 10 to 5		10 to 55 Hz; double amplitude 1.5 mm; 2 hours in each of the X, Y, and Z directions		
Shock resistance 50 G (500 m/s <sup>2</sup> ), 3 times in each of the X, Y, and Z directions		50 G (500 m/s <sup>2</sup> ), 3 times in each of the X, Y, and Z directions		
Annellashta	EMC	EMC directive (2014/30/EU)		
Applicable regulations	Environment	RoHS directive (2011/65/EU), Battery directive (2006/66/EC), China RoHS (Directive No. 32)		
Safety		FDA regulations (21 CFR 1040.10 and 1040.11) <sup>16</sup>		
Applicable standards EN 60947-5-2:2007 / A1:2012, IEC 60825-1:2007 and 2014		EN 60947-5-2:2007 / A1:2012, IEC 60825-1:2007 and 2014		
Warm-up time		Approx. 30 minutes		
Material Housing: Aluminum die-cast, Optical window: Glass		Housing: Aluminum die-cast, Optical window: Glass		

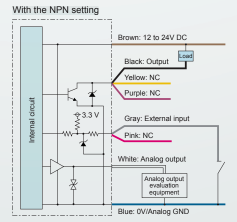
\*6. Excluding differences per Laser Notice No. 50.

## / I/O Circuit Diagram

Connection and Circuit Diagram of Power Supply/External Input Cable DOL-1204-G0xM



#### Connection and Circuit Diagram of Amplifier Unit CDA-M



Brown: 12 to 24V DC Black: Output Yellow: NC Purple: NC Gray: External input Pink: NC White: Analog output evaluation equipment

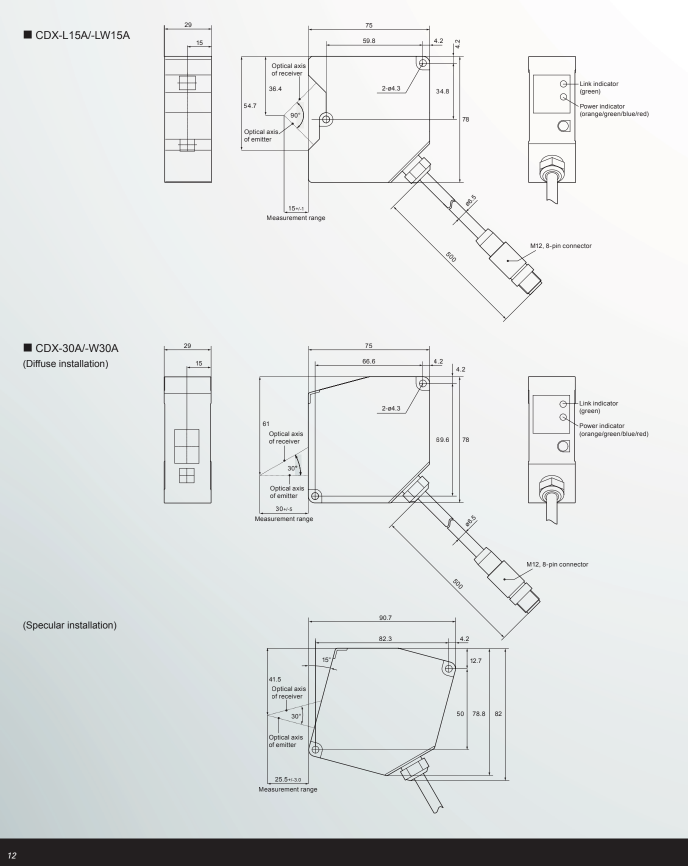
With the PNP setting

Blue: 0V/Analog GND

Load

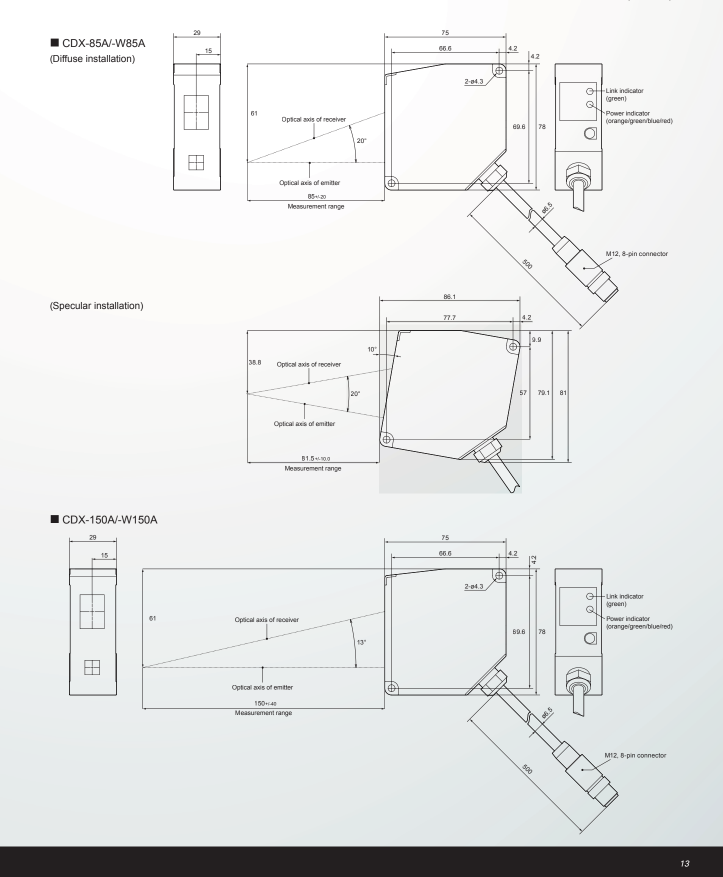


(Unit: mm)



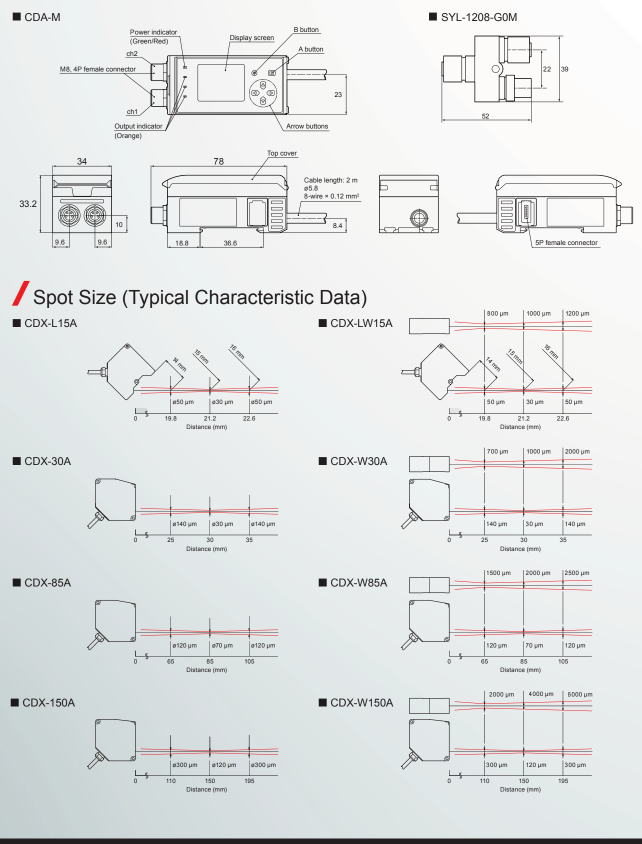
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(Unit: mm)



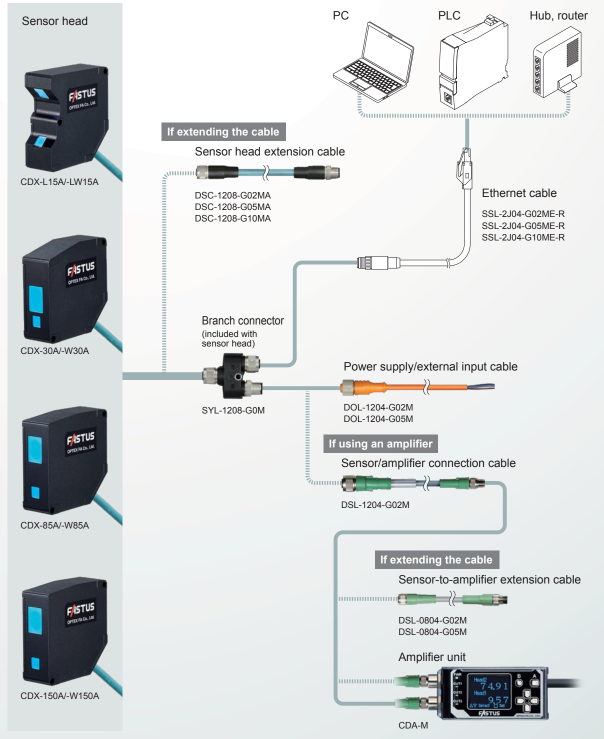


(Unit: mm)



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 Ensure that the overall cable length from the power supply to the sensor head is within 30 m, and the number of Sensor Head Extension Cables to be connected must be up to two. Also ensure that the overall cable length when the CDA-M amplifier unit is used is within 10 m. (This length restriction does not apply to the Ethernet cable.)

#### Attention: Not to be Used for Personnel Protection.

Never use these products as sensing devices for personnel protection. Doing so could lead to serious injury or death. These sensors do not include the self-checking redundant circuitry necessary to allow their use in personnel safety applications. A sensor failure or malfunction can cause either an energized or de-energized sensor output condition. Please consult our distributors about safety products which meet OSHA, ANSI and IEC standards for personnel protection.

Specifications are subject to change without prior notice.

• Specifications and technical information not mentioned here are written in Instruction Manual. Or visit our website for details.

• All the warnings and cautions to know prior to use are given in Instruction Manual.



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Catalog content accurate as of January 2018.

78021-01-008-1801