



Vision Sensor

IV-500C / IV-500CA / IV-500M / IV-500MA / IV-150M / IV-150MA / IV-2000M / IV-2000MA

Instruction Manual

Read this manual before using the product in order to achieve maximum performance.

Keep this manual in a safe place after reading it so that it can be used at any time.

For details of functions, refer to the IV Series User's Manual (Monitor) or the IV Series User's Manual (PC).

• The IV Series User's Manual can be downloaded from the KEYENCE web site: http://www.keyence.com/

Symbols

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

Be sure to read these messages carefully.					
▲ DANGER	It indicates a hazardous situation which, if not avoided, will result in death or serious injury.				
▲ WARNING	It indicates a hazardous situation which, if not avoided, could result in death or serious injury.				
A CAUTION	It indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.				
NOTICE	It indicates a situation which, if not avoided, could result in product damage as well as property damage.				
► Important	It indicates cautions and limitations that must be followed during operation.				
Point	It indicates additional information on proper operation.				
Reference	It indicates tips for better understanding or useful information.				

Cautions

- (1) Unauthorized reproduction of this manual in whole or part is prohibited.
- (2) The contents of this manual may be changed for improvements without prior notice.
- (3) An utmost effort has been made to ensure the contents of this manual are as complete as possible. If there are any mistakes or questions, please contact a KEYENCE office listed in the back of the manual.
- (4) Regardless of item (3), KEYENCE will not be liable for any effect resulting from the use of this unit.
- Any manuals with missing pages or other paging faults will be replaced.

The company names and product names used in this manual are registered trademarks or the trademarks of their respective companies.

Safety Information for IV series

General Precautions

▲ WARNING	 Do not use this product for the purpose to protect a human body or a part of human body. This product is not intended for use as an explosion-proof product. Do not use this product in a hazardous location and/or potentially explosive atmosphere.
▲ CAUTION	You must verify that the IV Series are operating correctly in terms of functionality and performance before the start and the operation of the IV Series. We recommend that you take substantial safety measures to avoid any damage in the event of a problem occurring.
NOTICE	 KEYENCE never warrants the function or performance of the IV Series if it is used in manner that differs from the IV Series specifications contained in this instruction manual or if the IV Series are modified by yourself. When the IV Series is used in combination with other instruments, functions and performance may be degraded, depending on operating conditions and the surrounding environment. Do not place the instruments, including peripherals, under rapid temperature change. It may cause condensation and may damage instruments or peripherals. Remove the power cable from the power supply if you do not use this product for a long time.

Safety precautions on LED product

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. Follow the instructions mentioned in this manual. Otherwise, injury to the human body (eyes and skin) may result. · Do not stare into the direct or specularly reflected beam. • Do not disassemble this product. The laser radiation emission from this product is not **⚠** WARNING automatically stopped when it is disassembled. • Do not direct the beam at people or into areas where people might be present. Be careful of the path of the LED beam. If there is a possibility that the operator may be exposed to the specular or diffuse reflections, block the beam by installing a protective enclosure. Install this product so that the path of the LED beam is not as the same height as that

Important Instructions

of human eye.

Observe the following precautions to prevent malfunction of the IV Series and to ensure that it is used properly.

Precautions on use



- The power of this product and instruments connected to this product must be turned off when the cable is to be installed or removed. Failure to do so may cause an electric shock or a product damage.
- Use this product in the correct supply voltage. Failure to do so may cause a product damage.

For instructions

- Do not turn OFF the power while setting the items or saving the settings. Otherwise, all or part of the setting data may be lost.
- · Do not let water, dust or oil stick to the camera/light of the sensor. Failure to do so may cause a malfunction.
- · When this product becomes dirty, do not rub it with a wet cloth, benzene, thinner, or alcohol. Doing so may change the color or shape of the unit.
- If the unit is heavily contaminated, disconnect all the cables including the power supply cable, wipe off the dirt with a cloth soaked with mild detergent, and then wipe with a soft dry cloth.
- For external master image registration When the external master image registration is used frequently, set "Write ROM when registering external master" of the input option to "No" for nonvolatile memory protection of the internal sensor. When the option is set to "Yes", the nonvolatile memory is guaranteed to write for 100,000 times.
- For automatic focus function
 - · Automatic focus function is used for adjusting the focusing position at the time of installation. This will not activate during the operation.
 - Focusing position can be registered in each program. The program configurations are guaranteed to switch for 100,000 times. If the focusing position does not need to change for each program, set "AF Adjustment Pos" to "Common" for extending the life-span.
 - Do not apply shock or vibration during the focusing position adjustment . Failure to do so may cause a product damage.

Measures to be taken when an abnormality occurs

NOTICE

NOTICE

NOTICE

In the following cases, turn the power OFF immediately. Using the IV Series in an abnormal condition could cause fire, electric shock, or malfunction. Contact our office for repair.

- If water or debris enters the IV Series.
- If the IV Series is dropped or the case is damaged.
- · If abnormal smoke or odor emanates from the IV Series.

Precautions on installation

- To use this product correctly and safely, avoid installing it in the following locations. Failure to do so may cause fire, electric shock, or malfunction.
 - Outdoors
- Altitude above 2000 m
- · Locations that are humid, dusty or poorly
- Locations where the temperature is high such as those exposed to direct sunlight
- · Locations where there are flammable or corrosive gases
- Locations where the unit may be directly subjected to vibration or impact
- Locations where water, oil, or chemicals may splash onto the unit
- To improve the anti-noise feature, install the unit following the precautions below. Otherwise, a malfunction may occur.
 - Mount the sensor onto the insulated attached mounting adapter.
 - Ground the FG cable (drain cable) of the sensor.
 - Do not mount the unit in a cabinet where high-voltage equipment is already installed.
 - Mount the unit as far from power lines as possible.
 - · Separate the unit as far as possible from the devices that emit strong electric or magnetic field (such as solenoid or chopper).
 - Separate the I/O signal line from the power line or high-voltage line.

For power supply

· Noise superimposed on the power supply could cause malfunction. Use a stabilized DC power supply configured with an isolation transformer.

· When using a commercially available switching regulator, be sure to ground the frame ground terminal.

- Devices including this unit are precision components. Do not apply shock or vibration.
- When connecting to a network, let engineers who are knowledgeable about networks handle it.

Precautions on Regulations and Standards

UL Certification

NOTICE

This product is a UL/C-UL Listed product.

- UL File No. E301717
- Category NRKH, NRKH7

Be sure to consider the following specifications when using this product as a UL Listed product.

- Use a power supply with Class 2 output defined in NFPA70 (NEC: National Electrical Code).
- Power supply/ External input/ Control output shall be connected to a single Class 2 source only.
- Use with an over current protection device which is rated 24 V or more and not more than 1 A.
- Enclosure Type 1 (Based on UL50)

CE Marking

Keyence Corporation has confirmed that this product complies with the essential requirements of the applicable EC Directive, based on the following specifications. Be sure to consider the following specifications when using this product in the Member State of European Union.

EMC Directive (2004/108/EC)

- Applicable Standard EMI: EN60947-5-2, Class A EMS: EN60974-5-2
- The length of power/IO cable, Ethernet cable and Monitor cable must be less than or equal to 30m.

These specifications do not give any guarantee that the end-product with this product incorporated complies with the essential requirements of EMC Directive. The manufacturer of the end-product is solely responsible for the compliance on the end-product itself according to EMC Directive.

Low-Voltage Directive (2006/95/EC)

Applicable Standard: EN62471

Checking the Package Contents

Sensor

- IV-500C
- IV-150M
- IV-500M
 - IV-500MA
- IV-2000M IV-2000MA
- IV-500CA IV-150MA





Mounting adapter x 1 Screw for mounting adapter x 1



Waterproof cap for Ethernet connector x 1

Sensor x 1

Flathead screwdriver x1 (Manual focus type only)

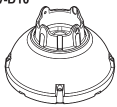
Instruction Manual x 1 (This manual)

The mounting adapter is mounted on the monitor in the default factory setting.

Optional parts for sensor

■ Dome attachment

• IV-D10



Dome attachment x 1



Hexagon wrench (L-shaped) x 1
Instruction Manual x 1

■ Polarized visible light filter attachment

• OP-87436



Mounting screw x 2
Instruction Manual x 1

Polarized visible light filter attachment x 1

Infrared polarization filter attachment

• OP-87437



Mounting screw x 2
Instruction Manual x 1

Infrared polarization filter attachment x 1

Power I/O cable (M12 12pin - strand wire)

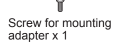
• OP-87440 (2m) • OP-87441 (5m) • OP-87442 (10m)



Power I/O cable (M12 12pin - strand wire) x 1

Mounting adapter





Mounting adapter x 1

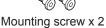
Same as the accessories for sensor. Optional parts in case of loss/damage.

Front cover (for replacement)

• OP-87461



Front cover (for replacement) x 1





O-shaped ring (Small x 2, Large x 1)



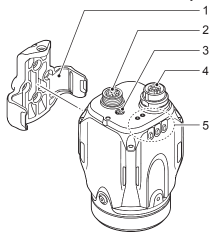
Hexagon wrench (L-shaped) x 1

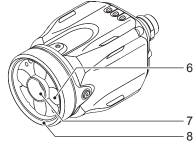
Instruction Manual x 1

Optional parts for replacement.

Name and function of each part

Name and function of each part of sensor





1 Sensor mounting adapter

Use this for mounting and fixing the sensor.
☐ "Mounting" (Page 4)

2 Connector for power I/O cable

Connector for connecting a power I/O cable. Use this for supplying power to the sensor and for connecting with external devices.

Cables" (Page 6)

3 Focusing position adjustment screw (manual focus type only)

Adjusts the focus of displayed images.

4 Connector for monitor cable/Ethernet cable

Connector for connecting a monitor cable or Ethernet cable. Use this for connecting the monitor, PC, or Ethernet switch.

"Cables" (Page 6)

NOTICE	When the cable is not connected, attach the waterproof cap for Ethernet connector to maintain enclosure rating. Tightening torque: 0.45 to 0.55 N·m

5 Indicator light

Indicates the operating status of the sensor.

"Operation of the indicator light" (Page 4)

6 Built-in light

LED light that illuminates the object.

7 Camera

Images the object.

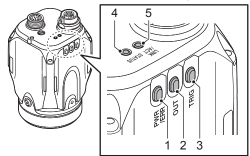
8 Front cover

Protects the camera and built-in lights. The front cover is protected by the protection sheet (blue) in the default factory setting.

Remove the sheet when the sensor is to be used.
Front cover for replacement is provided for maintenance.

Operation of the indicator light

Details on operations of indicator light are shown below.



PWR/ERR

Indicates the power supplying status to the sensor and error status of the sensor.

- Green (ON) Operating.
- Green (Blink)....Setting processing. Operation is stopped. Blinks once a second.
- Red (ON)......Unrecoverable error has occurred.
- Red (Blink)Recoverable error has occurred.

• (OFF)Power is not supplied. Adjusting the focusing position (manual focus only).

OUT

Indicates the comprehensive results.

- GreenComprehensive result is "OK".
- RedComprehensive result is "Fail".
- (OFF)Setting processing.

Standby status until the first judge finishes after starting the operation or after switching the program number.

• Orange (Blink)...Indicates the focusing status while adjusting the focusing position with the blinking speed (manual focus type

TRIG

Green light lights up (one-shot) according to input of the internal or external trigger.

STATUS

Indicates the connection status within the monitor.

- · Green (ON)Normally connected with monitor or PC.
- Green (Blink)....IP address has been retrieved but the sensor is not correctly connected with monitor or PC.
- (OFF)IP address is not assigned. Sensor is not correctly connected with monitor or
- Orange (Blink)...Indicates the focusing status while adjusting the focusing position with the blinking speed (manual focus type

LINK/ACT

Indicates the linking status within monitor or Ethernet switch.

- Green (ON)Normally linked.
- Green (Blink)....Normally linked, and the data is sending/receiving.
- (OFF)Sensor is not normally linked.

Mounting

• Ground (functional ground) the drain cable (FG) of the power I/O cable.

 Mount and insulate the sensor. Use the attached mounting adapter to insulate. Sensor case has been grounded. If the sensor is not insulated, electric potential and noises may cause a damage or malfunction.

Do not place the sensor in the environment that exceeds the limit of sensor's resistance to the environment, or environment that propagates the vibration directly to the sensor. Those may cause a damage or malfunction.

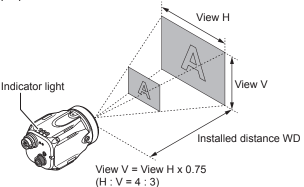
Point

NOTICE

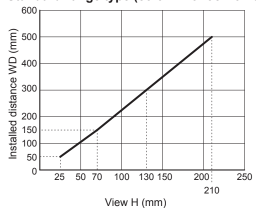
- Manual focus type needs to adjust the focusing position after installed. Reserve enough space to adjust and install it.
- At the time of installation, it is better to enable the position or direction adjustment of the sensor by installing the adjustment system at the sensor mounting area.
- View and optical axis have individual differences. Adjust the position by checking the actual image at the time of installation.
- Place the sensor where no ambient light has effect. Ambient light includes solar light, lights of other devices, and photoelectric sensors. Also, be careful when the light intensity of the ambient light changes. Use the shield to protect when the location cannot be changed.
- Place the sensor where no object can block out the internal light or the view of the sensor.
- Detection may become unstable due to the lights if multiple sensors are placed nearby each other. Delay the timing of external trigger inputs or use the shield to avoid interference.

Checking the view and installed distance

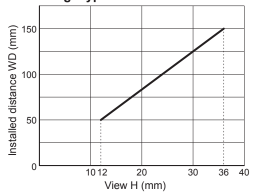
For IV series, installed distance between the view and object is differrent depending on the type of the sensor. Check the type of the sensor to be used and its view, and place it in the proper distance.



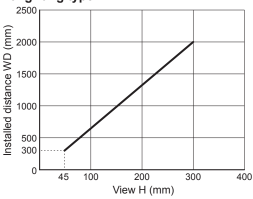
Standard-range type (color / monochrome)



Short-range type



Long-rang type



The value of View H and V will be a half of the value on the figures above when using the digital zooming function (monochrome type only).

Mounting the mounting adapter

Use the mounting adapter (accessory or OP-87460) to mount the sensor.

N Point The mounting adapter is mounted on the sensor in the default factory setting. Remove it from the sensor.

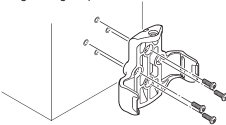
"Unmounting the sensor" (Page 5)

Mounting on the wall

• Screw : M3 x 4

Use the commercially available screws which have head thickness of 3 mm or lower.

• Tightening torque : 1.0 N·m or lower

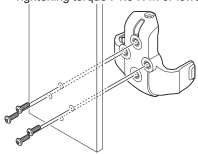


■ Mounting from the jig side

• Screw : M4 x 4

Use the commercially available screws.

• Tightening torque : 1.5 N·m or lower

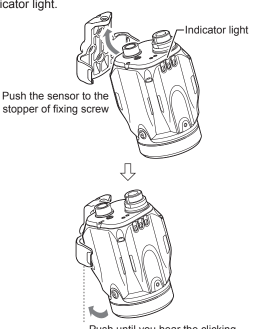


Reference For details on mounting hole dimensions, refer to III "Dimensions" (Page 8).

Mounting the sensor onto the mounting adapter

1 Mount the sensor to the left and right stopper on the mounting adapter.

Sensors cannot be mounted on the side with the indicator light.



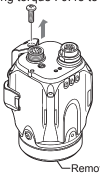
Push until you hear the clicking sound from the both side stoppers

2 Fix the mounting adapter and sensor using the attached screws.

Screw : M3 x 1

Use the attached screws.

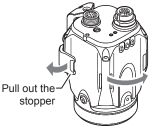
• Tightening torque: 0.45 to 0.55 N·m



Remove the protection sheet (blue)

Unmounting the sensor **1** Dismount the screw

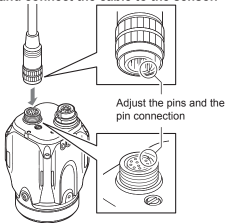
Pull out the stopper of the mounting adapter and unmount the sensor.



Cables

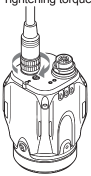
Connecting the power I/O cable of the sensor

1 Adjust the pins of the connector for the power I/O cable and pin connection of the cable connector, and connect the cable to the sensor.



Tighten the connector by turning the screw-on connector in the clockwise direction.

Tightening torque of the screws needs to be 1.0 to 1.5 N·m.



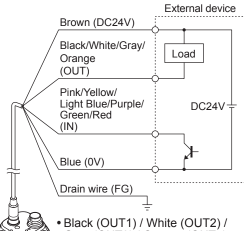
When connecting the connector, insert it without tipping and tighten it well. If the tightening is weak, it may cause a bad connection and vibration can loosen the connector. Also, the enclosure rating may NOTICE not be maintained with loose connection. Indication is retightening approximately

90° to 120° with tools such as pliers after tightening with hands.

Wire each cable according to its intended purpose.

Selecting NPN output

When NPN is selected in I/O format



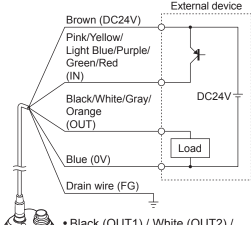
Gray (OUT3) / Orange (OUT4)

Pink (IN1 : External trigger) / Yellow (IN2) / Light Blue (IN3) / Purple (IN4) / Green (IN5) / Red (IN6)

Use it by assigning the optional function to OUT1 to OUT4 and IN2 to IN6.

Selecting PNP output

When PNP is selected in I/O format



Black (OUT1) / White (OUT2) / Gray (OUT3) / Orange (OUT4)

Pink (ÌN1 : External trigger) / Yellow (IN2) / Light Blue (IN3) / Purple (IN4) /Green (IN5) / Red (IN6)

Use it by assigning the optional function to OUT1 to OUT4 and IN2 to IN6.

Wiring color	Name	Assigning default value	Description				
Brown	DC24V	-	+ side of power				
Blue	0V	-	- side of power GND of input-output cable				
Black	OUT1	Total judge (N.O.)	Output assignable function • Total judge				
White	OUT2	BUSY (N.O.)	BUSY Error				
Gray	OUT3	Error (N.O.)	Pos. Adj. Judge result of each				
Orange	OUT4	OFF	tool (Tool 1 to Tool 16) • OFF (not used)				
Pink	ink IN1 External trigger ↑		Set external trigger. Activation timing (↑) or deactivation timing (↓) can be set.				
Yellow	IN2	OFF					
Light Blue	IN3	OFF	Input assignable function • Program bit0 to bit4				
Purple	e IN4 OFF		Clear error External master				
Green	IN5	OFF	OFF (not used)				
Red	IN6	OFF					
Drain	ain FG -		Insulated frame				

Cable specification

- Brown/Blue/Black/White/Gray/Orange : AWG25
- Pink/Yellow/Light Blue/Purple/Green/ Red: AWG28
- With braided shield cable (with drain cable)

NOTICE

Reference The output assignment, N.O./N.C., and input line assignment can be changed. For details, refer to the User's Manual.

• Individually insulate the non-used input-
output cables.
 For input cables of this sensor, connect

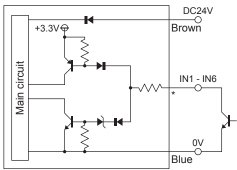
non-contact output (transistor output/SSR output). For contact output (relay output), incorrect input may be operated due to the contact bouncing in the system.

Input circuit

■ No-voltage input (When NPN output is selected)

When NPN is selected in I/O format, the circuit becomes no-voltage input circuit. External power supply is not necessary.

ON voltage
 OFF current
 ON current
 2 V or lower
 0.1 mA or lower
 2 mA (short circuit)



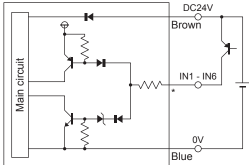
* Pink (IN1 : External trigger) / Yellow (IN2) / Light Blue (IN3) / Purple (IN4) / Green (IN5) / Red (IN6) Use by assigning the optional functions to IN2 to 6

■ Voltage input (When PNP output is selected)

When PNP is selected in I/O format, the circuit becomes voltage input circuit.

• Input maximum rating : 26.4 V • ON voltage : 15 V or higher

• ON current : 2 mA (for 24V) • OFF current : 0.2 mA or lower



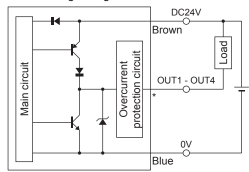
Pink (IN1 : External trigger) / Yellow (IN2) / Light Blue (IN3) / Purple (IN4) / Green (IN5) / Red (IN6) Use by assigning the optional functions to IN2 to 6

Output circuit

■ When NPN output is selected

When NPN is selected in I/O format, the circuit becomes open collector NPN output circuit.

Maximum rating
 Remaining voltage
 1.5 V or lower

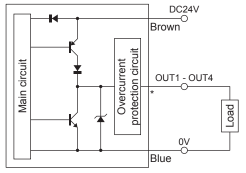


* Black (OUT1) / White (OUT2) / Gray (OUT3) / Orange (OUT4) Use by assigning the optional functions to OUT1 to OUT4

■ When PNP output is selected

When PNP is selected in I/O format, the circuit becomes open collector PNP output circuit.

Maximum rating : 26.4 V, 50 mARemaining voltage : 2 V or lower



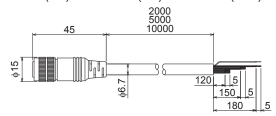
* Black (OUT1) / White (OUT2) / Gray (OUT3) / Orange (OUT4) Use by assigning the optional functions to OUT1 to OUT4

Sensor

IV-500C / IV-500CA / IV-500M / IV-500MA / IV-150M / IV-150MA / IV-2000M / IV-2000MA (102) (108) Focusing position adjustment screw (MF type only) 50 81.5 / 3-M3 (Depth 6mm) 10.5 20.5 -57.4 20 32.4 Mounting adapter 58 20 ★ WD reference surface 45.5 4-M 4 (Depth 6mm)

Power I/O cable

OP-87440 (2m) / OP-87441 (5m) / OP-87442 (10m)



Specifications

Model		IV-500C	IV-500CA	IV-500M	IV-500MA	IV-150M	IV-150MA	IV-2000M	IV-2000MA
Installed distance		Standard d	Standard distance (50 to 500 mm)			Short range (50 to 150 mm)	Long range (300 to 2000 mm)	
View		Installed distance 50 mm : 25 (H) x 18 (V) mm to			Installed distance 50 mm: 12 (H) x 9 (V) mm to Installed distance 150 mm: 36 (H) x 27 (V) mm		Installed distance 300 mm : 45 (H) x 34 (V) mm to Installed distance 2000 mm : 300 (H) x 225 (V) mm		
Imag	ge sensor	1/3 inch color CMOS 1/3 inch monochrome CMOS						(, ,	
	Pixel	752 (H) x 480 (V)							
Focus	adjustment	Manual	Auto *1	Manual	Auto *1	Manual	Auto *1	Manual	Auto *1
Expo	osure time	1/10 to 1/50	0,000	1/10 to 1/2	5,000	1/20 to 1/25	,000	1/10 to 1/25	,000
Lighte	Amplifier type	White LED		Red LED Infrared LED)		
Lights	Lighting method	Pulse lighting/DC lighting is switchable							
Tools	Туре	Outline sea	rch, Color a	rea ^{*5} , Area ^{*6}	, Position adj	ustment			
10015	Number*2	Detection to	ools : 16 too	ls, Position	adjustment to	ool : 1 tool			
Switch sett	tings (programs)	32 programs							
Image history *3	Numbers	100 images	-	300 image	S				
history	Condition	NG only/All	is selectabl	е					
Analysis information ^{*4}		OFF/Statistics/Histograms is switchable Statistics: Processing time (latest value, MAX, MIN, AVE), numbers of OKs, numbers of NGs, trigger numbers, trigger errors, judge results list by tools Histograms: Histogram, matching degree (latest value, MAX, MIN, AVE), numbers of OKs, numbers of NGs							
Other functions		HDR, HighGain, Color filters*, Digital zoom*, Brightness correction, Tilt correction, White balance*, Mask outline, Mask area, Test run, ToolAutoTune, Input monitor, Output test, Security settings							
Inc	dicators	PWR/ERR, OUT, TRIG, STATUS, LINK/ACT							
Input		No-voltage input/voltage input is switchable For no-voltage input: ON voltage 2V or lower, OFF current 0.1mA or lower, ON current 2mA (short circuit) For voltage input: Maximum input rating 26.4V, ON voltage 15V or higher, OFF current 0.2mA or lower, ON current 2mA (for 24V)							
	Inputs	6 inputs (IN1 to IN6)							
	Function	IN1 : Exterr Assignable	nal trigger, II functions: F	N2 to IN6 : E Program swite	nable by ass ching, Clear e	signing the op rror, External	otional function master image	ons registration	
Output		Open collector output NPN/PNP is switchable, N.O./N.C. is switchable For open collector NPN output: Maximum rating 26.4V 50mA, remaining voltage 1.5V or lower For open collector PNP output: Maximum rating 26.4V 50mA, remaining voltage 2V or lower							
	Outputs	4 outputs (0	OUT1 to OU	T4)					
	Function	Enable by a Assignable	assigning the functions: T	e optional fu otal judge re	nctions sult, BUSY, Er	ror, Position a	djustment res	ult, Judge res	ult of each tool
Ethernet *7	Standard	100BASE-	ΓX/10BASE-	·T					
Ethernet	Connector	M12 4pin o	connector						
	Power voltage	DC 24V ± 1	0% (includii	ng ripple)					
Rating Consumption current 0.6 A or less									
	Ambient temperature	0 to +50°C (No freezing)							
Environmental resistance	Relative humidity	35 to 85%F	RH (No cond	ensation)					
	Vibration	10 to 55 Hz, 1.5 mm double amplitude, 2 hours each for X, Y, and Z axes							
	Shock resistence	500m/s ² 6 different directions in 3 times							
Enclosure rating*8		IP67							
N	1aterial	Main unit case : Aluminum die-casting, Packing : NBR, Front Cover : Acrylic, Mounting adapter : POM							
Weight		Approx. 270 g							

^{*1} The focusing position can be automatically adjusted at the time of installation. Deactivated during the operation. The focusing position can be registered by programs.

^{*2} Tools can be installed by programs.

^{*3} Saves to the memory in the sensor.

The images saved in the sensor can be backed up to the USB memory installed to the intelligent monitor (IV-M30) or to the PC by the software for IV (IV-H1).

^{*4} This can be displayed on the intelligent monitor (IV-M30) or by the software for IV (IV-H1).

^{*5} Color type only.

^{*6} Monochrome type only.
*7 This is for connection with the intelligent monitor (IV-M30) or the software for IV (IV-H1).

^{*8} Except when polarized filter attachment (OP-87436/OP-87437) is mounted.

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