

## Features

- Easy maintenance with separable structure of sensor head/amplifier unit
- Maximum resolution: 1µm (different by models)
- Stable measurement regardless of color or material of the object
- Mutual connection up to 8 amplifier units
  - : Interference prevention and channel alignment are automatically applied
- Various calculation function (add, subtraction, average)
- Various filter function for stable measurement (average, differential, median)
- Teaching modes configuration (1-point, 2-point) for user environment
- Mounting on DIN-Rail or wall (accessory bracket is needed) is available
- Sensor head IP67 protection structure (patented)
- : Korea patent application number 2017-0043925







Sensor head



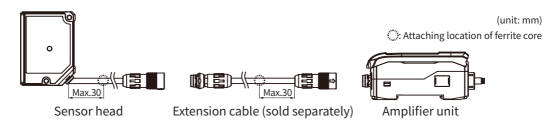
Amplifier unit

## Manuals

For the detail information and instructions, please refer to user manual for communication, and be sure to follow cautions written in the technical descriptions (catalog, website).

Visit our website (www.autonics.com) to download manuals.

### Model



#### O Sensor head

	Beam	Reference distance	Spot diameter		
Model	shape	(Maximum measurement range)	Near	Reference	Far
BD-030	Standard	30mm (20-40mm)	Approx. 290×790μm (at 25mm)	Approx. 240×660μm (at 30mm)	Арргох. 190×450µm (at 35mm)
BD-065	Standard	65mm (50-80mm)	Approx. 360×1590μm (at 55mm)	Approx. 290×1180μm (at 65mm)	Арргох. 210×830µm (at 75mm)
BD-100	Standard	100mm (70-130mm)	Approx. 480×1870μm (at 80mm)	Арргох. 410×1330µm (at 100mm)	Арргох. 330×950µm (at 120mm)

## Amplifier unit

## © Extension cable (sold separately)

Model	Compatible sensor head
BD-A1	BD series sensor head: 1

Model	Length
CID6P-1-SI-BD	1m
CID6P-2-SI-BD	2m
CID6P-5-SI-BD	5m
CID6P-10-SI-BD	10m

# Specifications

Se	nsor Head									
Мо	del	BD-030		BD-065	BD-065		BD-100	BD-100		
Spo	ot diameter	Near (25mm)	Reference (30mm)	Far (35mm)	Near (55mm)	Reference (65mm)	Far (75mm)	Near (80mm)	Reference (100mm)	Far (120mm)
(unit: μm)		Approx. 290×790	Approx. 240×660	Approx. 190×450	Approx. 360×1590	Approx. 290×1180	Approx. 210×830	Approx. 480×1870	Approx. 410×1330	Approx. 330×950
Res	solution <sup>*1</sup>	1μm	'		2μm			4µm		
	ference tance	30mm			65mm			100mm		
me	ximum asurement nge	20-40mm			50-80mm			70-130mm		
Lin	earity <sup>**1*2</sup>	0.1% F.S. (in 25 to 35	mm)		0.1% F.S. (in 55 to 75	mm)		0.15% F.S. (in 80 to 12	0mm)	
Ter Ch	mperature aracteristics <sup>**3</sup>	0.05% F.S./	°C		0.06% F.S./	°C				
Po	wer supply <sup>**4</sup>	-								
		Red semico	nductor lase	er (waveleng	th: 660nm, I	EC 60825-1:2	2014)			
onrce	Optical method	Diffuse refl	ection							
Light Source	Laser class	Class 1 (IEC/EN), Class I (FDA(CDRH) CFR Part 1002)		Class 2 (IEC/EN), Class II (FDA(CDRH) CFR Part 1002)						
	Output	Max. 300μW			Max.1mW					
	eration licators	Power indicator: red LED, Laser emission indicator: green LED, NEAR/FAR indicator: green LED								
Со	nnection	Connector	type							
	ulation istance	Over 20MΩ	(at 500VDC=	= megger)						
No	ise immunity	Square shaped noise by noise simulator (pulse width: 1 $\mu$ s) $\pm 500$ V								
Die	electric strength	1,000VAC 50/60Hz for 1 minute								
Vib	ration	1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours								
Sh	ock	300m/s² (Approx. 30G) in each X, Y, Z direction for 3 times								
ent	Ambient illumination	Max. Incan	descent lamı	o 10,000lx						
Environment	Ambient temperature	-10 to 50°C, storage: -15 to 60°C								
Env	Ambient humidity	Under 85%RH, storage: under 85%RH								
	otection ucture	IP67 (IEC St	andards, exc	cept connect	tor of extension cable)					
Ма	terial	Case: Polycarbonate, Sensing part: Glass, Cable: Polyvinyl chloride								
	plifier unit mpatibility	BD Series a	mplifier unit:	1						
Aco	cessory	Ferrite core	(made by TI	DK co. ZCAT2	2132-1130), N	Mounting bra	acket, Bolt, N	lut		
Ар	proval	(€ c <b>91</b> 0s								
We	ight <sup>*5</sup>	Approx. 209	9g (approx. 5	6g)	Approx. 23	3g (approx. 6	58g)	Approx. 23	3g (approx. (	68g)

<sup>\*1:</sup> When measuring fixed non-glossy white paper (reference temperature: 25°C, reference distance, response time: 1ms, average 128 times).

- $\ensuremath{\%3}\xspace$  : Value measured by using an aluminum jig fix the sensor head and non-glossy white paper.
- %4: Using power from the amplifier unit.
- %5: The weight is with packaging and the weight in parenthesis is only unit weight.
- \*The temperature or humidity mentioned in Environment indicates a non freezing or condensation environment.

<sup>\*2:</sup> Value indicates the error with respect to the ideal straight line and the numbers in parentheses are the rated measurement ranges guarantee linearity.

# Specifications

Amplifier unit				
Model		BD-A1		
Power supply		10-30VDC== ±10% (When connecting BD-C Series communication converter, 12-30VDC=)		
Power consumpti	on <sup>*1</sup>	Max. 2800mW (30VDC==)		
-	Timing			
	Output reset			
Control input*2	Laser OFF	No-voltage input		
	Zero adjustment			
	Bank change			
Judgment output	(HIGH/GO/LOW)	NPN or PNP open collector output (Load current: Max. 100mA)		
Alarm output		NPN or PNP open collector output (Load current: Max. 100mA)		
A	Voltage	-5-5V, 0-5V, 1-5V (Resistance: $100\Omega$ , $\pm$ 0.05% F.S., at 10V)		
Analog output <sup>**3</sup>	Current	4-20mA (Max load resistance: $350\Omega$ , $\pm$ 0.2% F.S., at 16mA)		
Residual voltage		NPN: Max. 1.5V, PNP: Max. 2.5V		
Protection circuit		Reverse polarity protection circuit, output overcurrent (short-circuit) protection circuit		
Response time		0.33, 0.5, 1, 2, 5 ms (5-step adjustment)		
Min. display unit		1µm		
Display method		Dual display by 6-digit, 11-segment LED		
Display range**4		$\pm$ 99.999mm to $\pm$ 99mm (4-step adjustment)		
Display period		Approx. 100ms		
Insulation resista	nce	Over 20MΩ (at 500VDC== megger)		
Noise immunity		Square shaped noise by noise simulator (pulse width: 1 $\mu$ s) $\pm 500$ V		
Dielectric strengt	h	1,000VAC 50/60Hz for 1 minute		
Vibration		1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours		
Shock		300m/s2 (Approx. 30G) in each X, Y, Z direction for 3 times		
Environment	Ambient temperature	-10 to 50°C, storage: -15 to 60°C		
Environment Ambient humidity		Under 85%RH, Storage: under 85%RH		
Protection structure		IP40 (IEC Standards)		
Material		Case: Polycarbonate, Cover: Polycarbonate, Cable: Polyvinyl chloride		
Connection		Connector type		
Sensor head com	patibility	BD Series sensor head: 1		
Accessory		Mounting bracket, Side connector		
Approval		20 <b>∠PR</b> 3 ∋ 3		
Weight <sup>**5</sup>		Approx. 228g (approx. 126g)		

<sup>%1:</sup> Power to the load is not included.

<sup>%</sup>2: Use after assigning to external input line. For the details, refer to the item in ' $\blacksquare$  Parameter group'.

<sup>\*3:</sup> It is possible to use among -5-5V, 0-5V, 1-5V, 4-20mA by parameter setting.

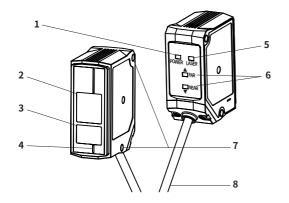
<sup>%4:</sup> Setting range is assigned automatically when connecting sensor head.

<sup>%5</sup> : The weight is with packaging and the weight in parenthesis is only unit weight.

 $<sup>\</sup>label{thm:perature} \mbox{\@scalebase} \mbox{\@s$ 

## Unit Description

### O Sensor head



#### 1 Power indicator (red)

Indicates whether power supply the sensor head.

#### 2 Receiver

Receives reflected laster from the object.

#### 3 Emitter

Emits laser to the object to measure the displacement.

#### 4 Fmission center line

The line and the object should be aligned because the laser is emitted along the line.

## 5 Laser emission indicator (green)

Lights ON during sensor head emits laser.

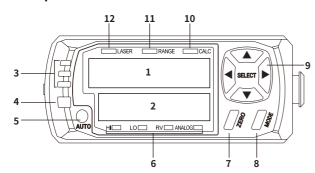
#### 6 NEAR/FAR indicator (green)

Out of the rated measurement range: Flashing Near the reference distance: Turns ON.

#### 7 Mounting hole

8 Connector cable

## O Amplifier unit



#### 1 Present value (PV) display: Red

Displays PV, calculating result (when using calculation), parameter name (when setting parameter).

#### 2 Setting value (SV) display: Green

Displays SV (HIGH, LOW, RV, Analog output, Bank), parameter setting value (when setting parameter). The type of displaying SV can be recognized by Setting value (SV) indicator recognition .

#### 3 Judgment indicator: Red (HI/LO), Green (GO)

Lights ON when outputting judgment value following to SV.

#### 4 Alarm indicator: Red

Lights ON when outputting alarm.

### 5 Optimization setting key [AUTO]

Executes Sensing optimization.

#### 6 Setting value (SV) indicator recognition lamp: Green

Displays the value type of Setting value (SV) display

HI/LOW: HIGH/LOW judgment value

RV: Real distance value ANALOG: Analog output

#### 7 Zero adjustment setting key [ZERO]

 ${\bf Executes} \ {\bf Zero} \ {\bf adjustment} \ .$ 

#### 8 Mode setting key [MODE]

Enters modes and sets the parameter value.

#### 9 Direction key [**◄**/**▶**/**▲**/**▼**]

Sets the value of mode and parameter.

#### 10 Calculation indicator (CALC): Green

Lights ON when using calculation.

#### 11 Measurement range indicator (RANGE): Green

Lights ON when PV is in the measurement range, lights OFF when PV is out of the measurement range or emitting laser is stopped.

#### 12 Laser emission indicator (LASER): Green

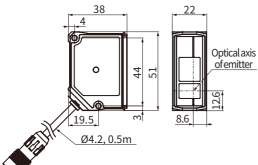
Lights ON when emitting laser.

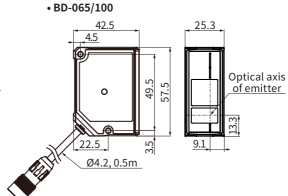
## Dimensions

## O Sensor head

(unit: mm)



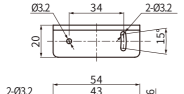


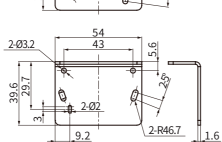


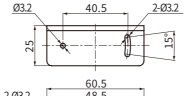
### • Brackets • BD-030

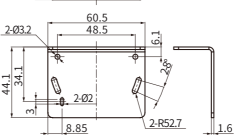
• BD-065/100

• Ferrite core (accessory)

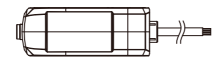


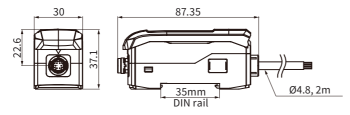




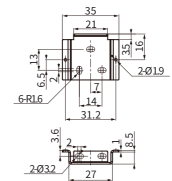


## O Amplifier unit





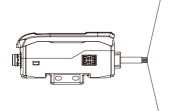
#### Bracket



### • Extension cable (sold separately)



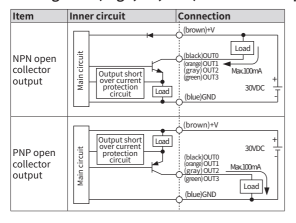




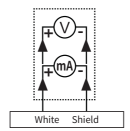
Item	Code color	Description					
Power	Brown	Power: 10-30VDC	Power: 10-30VDC				
rowei	Blue	Common GND (inpu	t, output, power)				
	Black	HIGH Judgment					
	Orange	LOW Judgment	OW Judgment				
	Gray	GO Judgment	GO Judgment				
Output	Green	Alarm					
	White	Analog: Following parameter value (-5-5V, 0-5V, 1-5V, 4-20mA)					
	Shield	GND (Analog output)  It is needed to distinguish from common GND.					
	Pink	External input 1	Soloet parameters as below and input a signal				
External	Yellow	External input 2	Select parameters as below and input a signal to execution.				
input	Red	External input 3	(Timing, Output reset, Laser OFF, Zero adjustment, BankA, BankB, OFF)				
V	Purple	External input 4	Zero aujustinent, danka, danko, OFF)				

# **■** Control Output Diagram

## O Judgment (High, Go, Low) and alarm output



## O Analog output (-5-5V, 0-5V, 1-5V, 4-20mA)



## **■** Installation Procedures

For optimum measurement, install the sensor head according to the following procedure.

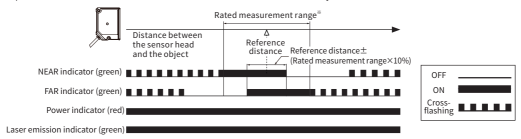
Order	Chapter	Description
1	Check reference distance and select mounting location	As the distance between the sensor head and the object approaches the reference distance, accurate measurements can be made.  Refer to '  Mounting Location' to select optimum mounting location.
2	Check the precautions about the measurement	In case of measuring moving or rotating object, it is needed to install the sensor head to correct direction.  When measuring at narrow area or concave object, it is needed to set the position of the sensor head.  For the details, refer to 'I Installation Precautions'.
3	Check mounting method and mount	Mount to the panel directly or through the enclosed bracket.  Refer to ' Mounting and Connecting Method' to mount the sensor head.
4	Check and apply the function of amplifier unit.	BD series support various settings and functions such as pitch light optimization, zero adjustment setting, automatic sensitivity setting, calculation through the amplifier unit.

# Mounting Location

Select mounting location regarding displacement of the object, reference distance and measurement range. Mount sensor head where the object is located at the reference distance by checking the operation of indicators and displacement value.

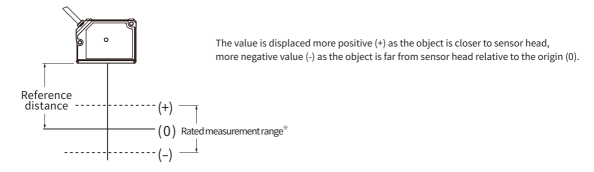
## O Indicator display

Check the operation of indicators to know distance between sensor head and the object.



- NEAR/FAR indicators turn on, off and cross-flashing by the distance between the sensor head and the object and the indicator are on both, it means the sensor head is located in optimum area near reference distance.
- Power indicator is on when power is supplied.
- Laser emission indicator is on during laser emission.
- \*The linearity guaranteed measurement range.

## O Displacement indication



## Indication by distance

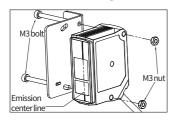
(unit: mm)

Model	Reference	Rated	Indication		
		measurement range*	NEAR ON	NEAR/FAR ON	FAR ON 29 to 35
BD-030	30	25 to 35	25 to 31	29 to 31	29 to 35
BD-065	65	55 to 75	55 to 67	63 to 67	63 to 75
BD-100	100	80 to 120	80 to 104	96 to 104	96 to 120

<sup>\*</sup>The linearity guaranteed measurement range.

## Mounting and Connecting Methods

## Sensor head Mounting



- Check the mounting position considering emission center line, vibration and shock.
- Mount to the panel directly or through the bracket by using M3 bolt and nut.
- Tighten the bolt with 0.5N·m torque when mounting.

## O Amplifier unit Mounting

### Mounting with bolt

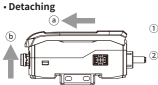
- Mounting without DIN rail is possible by using bracket.
- The method of mounting and detaching with bracket is as same as DIN rail.

## • Mounting on DIN rail

Mounting



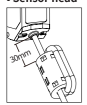
- ① Insert the bottom holder of amplifier unit to 35mm width DIN rail.
- ② Push the front part of the unit to arrow direction to mount.



- 1) Side amplifier unit to a direction.
- ② Pull the assembly part to ⓑ direction to detach.

# **○** Ferrite core (accessory)

#### Sensor head



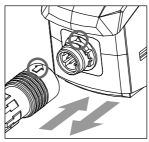
 Within 30mm from the sensor head, wind the cable through the inside of the ferrite core three times and mount the ferrite core.

#### Extension cable (sold separately)



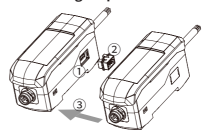
 Within 30mm from the connector of amplifier unit, wind the cable through the inside of the ferrite core three times and mount the ferrite core.

## Connecting to amplifier unit



- ① Connecting: Insert connector of the sensor head into amplifier unit with aligning ↑ mark and ▲ mark until it sounds click.
- ② Disconnecting: Pull out the connector cap of sensor head to the opposite direction.
- \*\*Do not supply the power when connect / disconnect sensor head to amplifier unit.

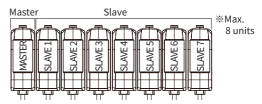
## O Connecting amplifier units mutually



- ① Remove the side cover at the connecting side.
- ② Connect the side connector to the units.
- 3 After mounting amplifier unit on DIN rail, push it to arrow direction tightly.
- In case of disconnecting, follow the upper sequence reversely.

#### • Distinguishing master/slave amplifier units

 When the power cable direction is down, the amplifier at the left end is the master unit, and the channel number of slaves increases sequentially to the right.



## • Precautions when connecting amplifier unit

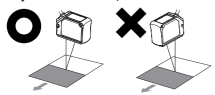
- Mount on DIN rail.
- Do not supply the power when adding amplifier unit.
- Supply power to each connected amplifier unit at the same time.
- Up to 8 amplifier units can be connected, and only 1 calculation function can be performed per 1 group of mutually connected amplifiers.
- When the calculation function is activated, the setting values (SV) of the slave units are disable and the mutual interference prevention function for sensor heads is executed automatically.

## Installation Precautions

For stable measurement, mount the sensor head by referring to the below items.

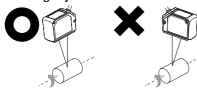
### Moving object measurement

### 1. Object with material / color difference



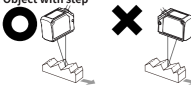
Install the emitter and receiver in parallel to the material or color boundary of the object.

#### 2. Rotating object



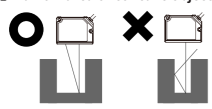
Install the receiver and the rotating shaft in parallel to minimize the influence of fluctuations and position deviations.

#### 3. Object with step



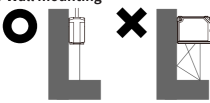
Install the emitter and receiver vertically to the line between crest and valley of the object.

## **○** Narrow area or concave object



Install the sensor head where the reflected laser beam does not blocked toward the receiver part.

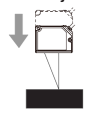
## Wall mounting



Install the sensor head where the reflected laser beam from the wall does not enter the receiver part.

If the color of wall is black with low reflectivity and no gloss, the error can be minimized.

## Black object



When measuring black object with low reflectance the amount of light received decreases, install the sensor head closely to the object.

# ■ Parameter Setting

Mode	Key	Description				
Run mode		Present value (PV) display  • Solo: Displays present value (PV).  • When using calculation: Displays the result of calculation, and calculation indicator (CALC) of master amplifier unit turns on.				
kun mode		Setting value(SV) display Can change the type of value by the [◀/▶] keys, and each recognition lamp turns on. Setting range: HIGH setting value, LOW setting value, real distance value (RV), analog output, bank (Displays [Ь Я № К - □] and all the recognition lamps turn off.)				
Sensing optimization	[AUTO] key over 2 sec	Optimizes the level of laser emission and receiving sensitivity regarding the object color and environment. Execution: Execute automatically when entering the mode.				
Zero [ZERO] key adjustment over 2 sec		Sets the present value (PV) to the reference distance forcibly.  Execution: After entering the mode, push the [ZERO] key within 1 sec, or apply the signal to external input wire for zero adjustment over 3 sec.  Dismiss: Push the [ZERO]+[MODE] keys over 2 sec, or apply the signal to external input wire of zero adjustment over 3 sec.  **If the present value is changed by zero adjustment, the setting values (HIGH SV, LOW SV etc.) are not changed.				
HIGH sensitivity adjustment	[MODE]+[▲] key over 2 sec	Sets the judgment output (HIGH/GO/LOW) range by manual input.				
LOW sensitivity adjustment	[MODE]+[▼] key over 2 sec	Can change the number of digit by the [◀/▶] keys, and setting value by the [▲/▼] keys. The recognition lamps display the type of sensitivity adjustment.				
	y [MODE] key within 2 sec	Set the judgment output (HIGH/GO/LOW) range automatically. Enter the auto sensitivity adjustment setting mode after set the type of teaching mode in parameter 1 group.				
Auto sensitivity adjustment		• 1-point teaching Sets the judgment output range by using present value (PV) of reference object height. HIGH setting value=height present value × 1.5 LOW setting value=height present value ÷ 2 Setting: 1. '   P' is displayed on setting value (SV) display, push the [AUTO] key within 2 sec. 2. After teaching the object for 2 sec, set the judgment output range automatically by applying the result.				
(Teaching)		• 2-point teaching Sets the judgment output range by using present value (PV) of reference object step. HIGH setting value=(step × 1.5)+bottom height LOW setting value=(step ÷ 2)+bottom height Setting: 1. 'IP' is displayed on setting value (SV) display, push the [AUTO] key within 2 sec.  2. After teaching the object for 2 sec, '2P' is displayed on setting value (SV) display, push the [AUTO] key within 2 sec.  3. After teaching the object for 2 sec, set the judgment output range automatically by applying the result.				
Control output type	[MODE]+ [AUTO] key over 2 sec	Sets the type of control/analog output.  Setting: Select the setting value by [▲/▼] key, and apply by [MODE] key.  • Setting range control output 'ale': NPN output 'NPN', PNP output 'PNP' analog output 'B - ale': Disable 'a F F', 4-20mA current output 'Y - 20mB',  0 to 5V voltage output 'l - 5 V', 1 to 5V voltage output 'I - 5 V',  -5 to 5V voltage output ' - 5 - 5'  After setting is finished, flashes 'ale.5 E E' on present value(PV) display and 'ENd' on setting value (SV) display 3 times, and returns to run mode.				
HIGH PEAK value	[▲] key	Displays HIGH/LOW PEAK value.  If there is direction key input or no key input for 5 sec, returns to run mode.				
LOW PEAK value	[▼] key	If push the [▲/▼] key over 3 sec during HIGH/LOW PEAK value display mode, initializes the value. If there is no value, displays 'HHHH' / 'L L L L'.				
Parameter group	[MODE] key over 2 sec	Enters to the parameter group 1 to 4.				

# **■** Parameter Group

- $\bullet \, \text{Push the} \, [\text{MODE}] \, \text{key over} \, 2 \, \text{sec to enter the parameter setting mode}.$
- In the setting mode, change the parameter group by the  $[\P/P]$  keys and enter the group by pushing the [MODE] key.
- $\bullet \text{ In the group, change the parameter by the } [\blacktriangleleft/\blacktriangleright] \text{ keys, select it by pushing the } [\texttt{MODE}] \text{ key, and change the setting value by } [\blacktriangle/\blacktriangleright] \text{ keys}$
- $\bullet \ In \ the \ each \ step, push \ the \ [MODE] \ key \ over 3 sec \ to \ save \ and \ return \ to \ the \ upper \ step.$
- %Some parameters are enable by related parameter setting.

PARAI	Parameter group 1 Settings related to output type, displacement, display and error output.						
Parameter		Setting ra	ange	Default			
RSPd	Response time	330μs, 50	Dμs, 1ms, 2ms, 5ms	1ms			
SENS	Teaching mode	IPNE 2PNE	1-point 2-point	IPNE			
N o.N C	Output type	Normally open NC Normally closed		No			
di SP	PV display	5 E N d Standard 5 E A L E Scale		5 Ł N d			
dot	Display digit	0.000, 0.0	0, 0.0, 0	0.000			
H - 5 C	Display	-99.999 to	99.999	Different			
L-5E	scale			by models			
H 9 5	Hysteresis	0.001 to 9	9.999	0.001			
H-AN	Analog			Different			
L-AN	output scale	-99.999 to 99.999		by models			
ERR.oUL	Error output	KEEP Keep PV FIX Fixed value		KEEP			
FI X.oUL	Fixed output	Set analo	Set analog output range				

PARA2		Parameter group 2 Settings related to present value.				
Paramete		Setting range		Default		
CALC	Calculation			oFF		
5 A I N	Gain	1, 2, 3		1		
FILEER	Filter		Average filter Differential filter	AVF		
AVF	Samples for averaging		.6, 32, 64, 128, 256, 2048, 4096	16		
ME di AN	Samples for median	o F F , 3, 5,	7, 15, 31	oFF		
HoLd	Hold	SAMPLE	Peak Bottom Difference	oFF		
HoLd.E	Hold timing input	A E.U P	External input Over auto trigger level Under auto trigger level	E-IN		
A F.L V	Auto trigger level	-99.999 to	99.999	0		
A E.H Y S	Auto trigger hysteresis	0.001 to 99	9.999	0.001		
Ł-Mod	Timer		Off Output delay Output hold	oFF		
EIME	Timer value	0 to 9999		0		

PARA3	Parameter group 3 Settings related to external input.					
Parameter		Setting range		Default		
d-INI	External input 1	oFF	Off	E-IN		
9-1 N S	External input 2	oUE.CLR	Timing input Output reset	oUE.CLR		
	External input 3	ZERo BANK-A	Stop emission Zero adjustment Bank input-A	L-off		
d-1 N4	External input 4	PUNK-P	Bank input-B	ZERo		

PARAY	Parameter group 4 Settings related to user convenience functions.			
Parameter		Setting range		Default
dI R	Display direction	$[\triangle/V]$ (selection) (selection)	ect direction) (apply)	Normal display
ьяик	Bank	69NK-0, 69NK-1		P
SAVE	Saving mode		Off Digital display All display	oFF
LοCκ	Lock mode	o F F L o [ K 1	Off [AUTO], [ZERO] [AUTO], [ZERO] +entering parameter group	oFF
INIE	Initialize			oFF

<sup>\*</sup>Parameter group 4 is common, not saved per bank separately.

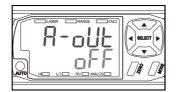
# ■ Display When Power is ON

Displays control output setting screen when connecting a sensor head and supplying power at the first time, or replacing a sensor head. Set the output type as below sequence.

Refer to ' Parameter setting' to check the setting range and the reset method.



① When 'a U E' is displayed on the present value (PV) display, select control output type through the [▲/▼] keys and push the [MODE] key.



② When 'A - a U Ł ' is displayed on the present value (PV) display, select analog output type through the [▲/▼] keys and push the [MODE] key.



③ After 'o Ut5 E Ł ' is flashed three times and it returns to the run

# Error Display

In error status, ' $E R R \circ R$ ' is displayed on present value (PV) display.

Deal with an error by referring to the below solution of each setting value (SV) display.

Setting value (SV) display	Output	Reason	Solution	
нена	0	Disconnection of sensor head/ amplifier unit/cable Sensor head malfunction	Check the connection between sensor head and amplifier unit. Check the disconnection of sensor head cable. Perform the above items and supply the power again. If the problem is not resolved after the above items are performed, it is judged that the sensor head is defective and needs to be replaced.	
LASER	0	Malfunction of emission		
488k		Not existing the object or background in maximum	Adjust the distance between sensor head and object in the maximum measurement range.	
RANGE		measurement range		
6RI GHE	_	Over receive the light		
	_	In status of display unavailable	Return to status of present value display available.	
A - M E M	0	Amplifier unit memory malfunction (EEPROM cannot be refreshed due to exceeding the number of recording over 1 million times)	Turn off the power, check the connection of sensor head, and supply the power again.  Executes the initialize 'I NI E' function.  If the problem is not resolved after the above items are performed, it is judged that the amplifier unit is defective and needs to be replaced.	
H - M E M	0	Sensor head memory malfunction	Turn off the power, check the connection of sensor head, and supply the power again. If the problem is not resolved after the above item is performed, it is judged that the amplifier unit is defective and needs to be replaced.	
AMP-C	0	Poor connection between amplifier units.	Check the connection between amplifier units, and supply the power again.	
VER	0	Mismatch the version of firmware between sensor head and amplifier unit.	Please contact the Autonics technical advisory center.	
oUt	0	Disconnection of the judgment output	After turn off the power, check connection of HIGH (black) / GO (gray) / LOW (orange) wire, and supply the power again.	
AUFo	_	Teaching failure	After check the object is in the maximum measurement range, execute again.	
ЯМР	0	Amplifier unit error	After turn off the power, check the connection of sensor head, and supply the power again. If the problem is not resolved after the above items are performed, it is judged that the amplifier unit is defective and needs to be replaced.	
o.C U R	0	Over current of output terminal	Check the load of output is specification range. Check the output is contacted other wire or frame.	

# Cautions during Use

- 1. Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- 2. The power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- 3. Do not install where strong magnetic or electric field exist. Otherwise, the resolution may be adversely affected.
- 4. Mutual optical interference between laser sensors and photoelectric sensors may result in malfunction.
- 5. Mutual optical interference between laser sensors may result in malfunction.
- 6. When connecting DC relay or other inductive load to the output, remove surge by using diode or varistor.
- 7. Wire as short as possible and keep away from high voltage lines or power lines, to prevent surge and inductive noise. [Amplifier unit]
- 8. For the optimized performance, it is recommended to measure after 30 minute from supplying power. [Amplifier unit]
- 9. Since external disturbance light (sunlight, fluorescent lighting, etc.) can cause product malfunction, use the product with a light shield or slit. [Sensor head]
- 10. When detecting with the maximum sensitivity, an error may occur depending on each characteristic deviation.
- 11. This unit may be used in the following environments.
  - ①Indoors/Outdoors (in the environment condition rated in 'Specifications')
  - ②Altitude max. 2,000m
  - ③Pollution degree 2
  - 4 Installation category II