# OMRON

# Digital Indicators K3HB-R/-P/-C

# **User's Manual**



Cat. No. N136-E1-07

# Preface

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

This manual describes the functions, performance, and application methods needed for optimum use of the K3HB.

Please observe the following items when using the K3HB.

- This product is designed for use by qualified personnel with a knowledge of electrical systems.
- Read this manual carefully and make sure you understand it well to ensure that you are using the K3HB correctly.
- Keep this manual in a safe location so that it is available for reference when required.

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# **Safety Precautions**

## • Definition of Precautionary Information

The following notation is used in this manual to provide precautions required to ensure safe usage of the product.

The safety precautions that are provided are extremely important to safety. Always read and heed the information provided in all safety precautions.

The following notation is used.

A WARNING	Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.
	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.

#### • Symbols

Symbol		Meaning
Caution	$\triangle$	General Caution Indicates non-specific general cautions, warnings, and dangers.
Caution		<b>Electrical Shock Caution</b> Indicates possibility of electric shock under specific conditions.
Prohibition	$\oslash$	General Prohibition Indicates non-specific general prohibitions.
Mandatory Caution	0	General Caution Indicates non-specific general cautions, warnings, and dangers.

#### Precautions

# **WARNING**

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Do not touch the terminals while power is being supplied. Doing so may possibly result in electric shock. Make sure that the terminal cover is installed before using the product.

Always provide protective circuits in the network. Without protective circuits, malfunctions may possibly result in accidents that cause serious injury or significant property damage. Provide double or triple safety measures in external control circuits, such as emergency stop circuits, interlock circuits, or limit circuits, to ensure safety in the system if an abnormality occurs due to malfunction of the product or another external factor affecting the product's operation.

Do not allow pieces of metal, wire clippings, or fine metallic shavings or filings from installation to enter the product. Doing so may occasionally result in electric shock, fire, or malfunction.	
Do not use the product in locations where flammable or explosive gases are present. Doing so may occasionally result in minor or moderate explosion, causing minor or moderate injury, or property damage.	$\Diamond$
Do not attempt to disassemble, repair, or modify the product. Doing so may occasionally result in minor or moderate injury due to electric shock.	
Do not use the equipment for measurements within Measurement Categories II, III, and IV for K3HB-R, K3HB-P, and K3HB-C (according to IEC61010-1). Doing so may occasionally cause unexpected operation, resulting in minor or moderate injury, or damage to the equipment. Use the equipment for measurements only within the Measurement Category for which the product is designed.	
Perform correct setting of the product according to the application. Failure to do so may occasionally cause unexpected operation, resulting in minor or moderate injury, or damage to the equipment.	
Ensure safety in the event of product failure by taking safety measures, such as installing a separate monitoring system. Product failure may occasionally prevent operation of comparative outputs, resulting in damage to the connected facilities and equipment.	•
Tighten the screws on the terminal block and the connector locking screws securely using a tightening torque within the following ranges. Loose screws may occasionally cause fire, resulting in minor or moderate injury, or damage to the equipment. Terminal block screws: 0.43 to 0.58 N·m Connector locking screws: 0.18 to 0.22 N·m	

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Make sure that the product will not be adversely affected if the DeviceNet cycle time is lengthened as a result of changing the program with online editing. Extending the cycle time may cause unexpected operation, occasionally resulting in minor or moderate injury, or damage to the equipment.

Before transferring programs to other nodes or changing I/O memory of other nodes, check the nodes to confirm safety. Changing the program or I/O memory of other nodes may occasionally cause unexpected operation, resulting in minor or moderate injury, or damage to the equipment.

# **Precautions for Safe Use**

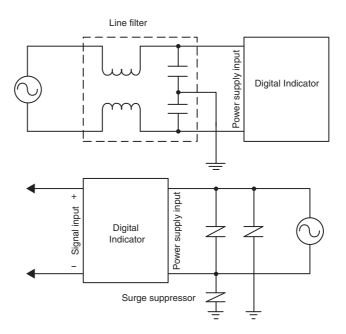
- (1) Do not use the product in the following locations.
  - · Locations subject to direct radiant heat from heating equipment
  - · Locations where the product may come into contact with water or oil
  - · Locations subject to direct sunlight
  - Locations where dust or corrosive gases (in particular, sulfuric or ammonia gas) are present
  - Locations subject to extreme temperature changes
  - · Locations where icing or condensation may occur
  - Locations subject to excessive shocks or vibration
- (2) Do not use the product in locations subject to temperatures or humidity levels outside the specified ranges or in locations prone to condensation. If the product is installed in a panel, ensure that the temperature around the product (not the temperature around the panel) does not go outside the specified range.
- (3) Provide sufficient space around the product for heat dissipation.
- (4) Use and store the product within the specified temperature and humidity ranges. If several products are mounted side-by-side or arranged in a vertical line, the heat dissipation will cause the internal temperature of the products to rise, shortening the service life. If necessary, cool the products using a fan or other cooling method.
- (5) The service life of the output relays depends on the switching capacity and switching conditions. Consider the actual application conditions and use the product within the rated load and electrical service life. Using the product beyond its service life may result in contact welding or burning.
- (6) Install the product horizontally.
- (7) Mount to a panel between 1 and 8-mm thick.
- (8) Use the specified size of crimp terminals (M3, width: 5.8 mm max.) for wiring. To connect bare wires, use AWG22 (cross section: 0.326 mm<sup>2</sup>) to AWG14 (cross section: 2.081 mm<sup>2</sup>) to wire the power supply terminals and AWG28 (cross section: 0.081 mm<sup>2</sup>) to AWG16 (cross section: 1.309 mm<sup>2</sup>) for other terminals. (Length of exposed wire: 6 to 8 mm)
- (9) In order to prevent inductive noise, wire the lines connected to the product separately from power lines carrying high voltages or currents. Do not wire in parallel with or in the same cable as power lines. Other measures for reducing noise include running lines along separate ducts and using shield lines.
- (10) Ensure that the rated voltage is achieved no longer than 2 s after turning the power ON.
- (11) Allow the product to operate without load for at least 15 minutes after the power is turned ON.
- (12) Do not install the product near devices generating strong high-frequency waves or surges. When using a noise filter, check the voltage and current and install it as close to the product as possible.
- (13) Do not use thinner to clean the product. Use commercially available alcohol.
- (14) Be sure to confirm the name and polarity for each terminal before wiring the terminal block and connectors.
- (15) Use the product within the noted supply voltage and rated load.

- (16) Do not connect anything to unused terminals.
- (17) Output turns OFF when the mode is changed or settings are initialized. Take this into consideration when setting up the control system.
- (18) Install an external switch or circuit breaker that complies with applicable IEC60947-1 and IEC60947-3 requirements and label them clearly so that the operator can quickly turn OFF the power.
- (19) Use the specified cables for the communications lines and stay within the specified DeviceNet communications distances. Refer to the User's Manual (Cat. No. N129) for details on communications distance specifications and cables.
- (20) Do not pull the DeviceNet communications cables with excessive force or bend them past their natural bending radius.
- (21) Do not connect or remove connectors while the DeviceNet power is being supplied. Doing so will cause product failure or malfunction.
- (22) Use cables with a heat resistance specification of 70°C min.

#### Noise Countermeasures

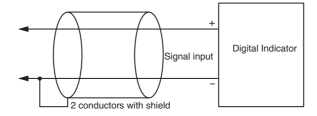
Do not install the product near devices generating strong high-frequency waves or surges, such as high-frequency welding and sewing machines.

(1) Mount a surge suppressor or noise filter to peripheral devices generating noise, in particular, motors, transformers, solenoids, and magnet coils.



(2) In order to prevent inductive noise, wire the lines connected to the terminal block separately from power lines carrying high voltages or currents. Do not wire in parallel with or in the same cable as power lines. Other measures for reducing noise include running lines along separate ducts and using shield lines.

#### Example of Countermeasures for Inductive Noise on Input Lines



- (3) If a noise filter is used for the power supply, check the voltage and current, and install the noise filter as close to the product as possible.
- (4) Reception interference may occur if the product is used close to a radio, television, or wireless.

# • Revision History

Cat. No.

The revision code of this manual is given at the end of the catalog number at the bottom left of the back cover.

N136-E1-07

Revision code	Date	Pages and changes
01	October 2004	Original production
01A	March 2005	<ul> <li>Page 2-4: Changed "B4" to "BCD," and changed diagrams.</li> <li>Page A-4 and A-5: Changed "Meter" to "Indicator" in tables.</li> <li>Page A-7: Changed "meter" to "indicator," and "B4" to "BCD" in table, and added note.</li> <li>Page A-17 to A-22: Changed "B4" to "BCD" in table.</li> </ul>
01B	October 2007	<ul> <li>Page 2-4: Changed figure in upper left corner and at bottom of page.</li> <li>Page 2-9: Added table.</li> <li>Pages 2-10 to 2-12: Changed figures and added notes.</li> <li>Page 5-23: Added "prescale value B" and added note.</li> <li>Page 5-27: Changed left column of top four rows of table.</li> <li>Page 5-28: Changed sentence under first table.</li> <li>Page 5-71: Changed text in bottom table (including present values under figures).</li> <li>Page INDEX-1: Added and corrected index entries.</li> </ul>
02	November 2010	<ul> <li>Page 3-2: Correct end of formula for prescale value.</li> <li>Page 5-57: Changed figures and removed paragraph from below second figure.</li> <li>Page 5-58: Added material to note.</li> <li>Page A-4: Change description of measurement ranges INDEX-2: Removed "Operation at input error."</li> </ul>
03	September 2013	<ul> <li>Pages 1-5 and 1-6: Changed description of MAX/MIN Key.</li> <li>Page 2-6: Added note to <i>Linear Outputs</i>.</li> <li>Page 3-8: Removed last row from third table.</li> <li>Page 5-14: Removed last sentence on page and added note.</li> <li>Page 5-15: Added table.</li> <li>Pages 5-16 and 5-18 to 5-21: Changed 1 ms to 20 ms</li> <li>Page 5-31: Changed text above and below table.</li> <li>Page 5-33: Added heading and section.</li> <li>Page 5-36: Added text to figure and changed figure for <i>Simple Average</i>.</li> <li>Page 5-84: Changed "five" to "four" at top of page.</li> </ul>
04	June 2015	<ul> <li>Page I: Added trademark information.</li> <li>Page vii: Deleted section entitled <i>Read and Understand this Manual.</i></li> <li>Page 5-62: Added note above tables.</li> <li>Page 5-66: Added note at bottom of page.</li> </ul>

Revision code	Date	Pages and changes
05	May 2016	Page 5-32: Added footnote to table and changed/added footnote reference numbers. Page 5-52: Removed "or error output" from first sentence. Page A-23: Removed shading from S-TMR display. Page 5-34: Corrected heading to "K3HB-C."
06	January 2017	Corrected mistakes and added explanations.
07	February 2020	Page 5-29: Changed "scaling values" to "prescale values". Page 5-32: Added note to <i>Auto-zero Time</i> .

#### **Manual Structure**

#### Preface

Provides precautionary information, a manual revision history, an overview of the manual contents, information on using this manual, and other general information.

#### Section 1 Outline Provides an overview and describes the features of the product.

#### Section 2 Preparations Describes the mounting and wiring required before using the product.

# Section 3 Basic Application Methods Shows typical applications for the product. Also shows wiring and parameter settings which enables the user to understand how to use the product from practical examples. Section 4 Initial Setup Describes the initial setup process when using this product. Section 5 Functions and Operations

Describes the functions and settings methods for more effective use of functions, displays, outputs, and settings for each application.

#### Section 6 Troubleshooting

Describes how to check and possible countermeasures for errors.

#### Appendices

Provides specifications and settings lists.

## • Settings Data Notation

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Ċ	0	þ	9	ſ	5	٤	Ц	IJ	5	ני	ч	111
Ν	0	Ρ	Q	R	S	Т	U	V	W	Х	Y	Z

The letters of the alphabet in settings data are displayed as shown below.

## Applicable Model Notation

The following symbols are used to indicate the applicable models for specific functions.



C K3HB-COO-DOD

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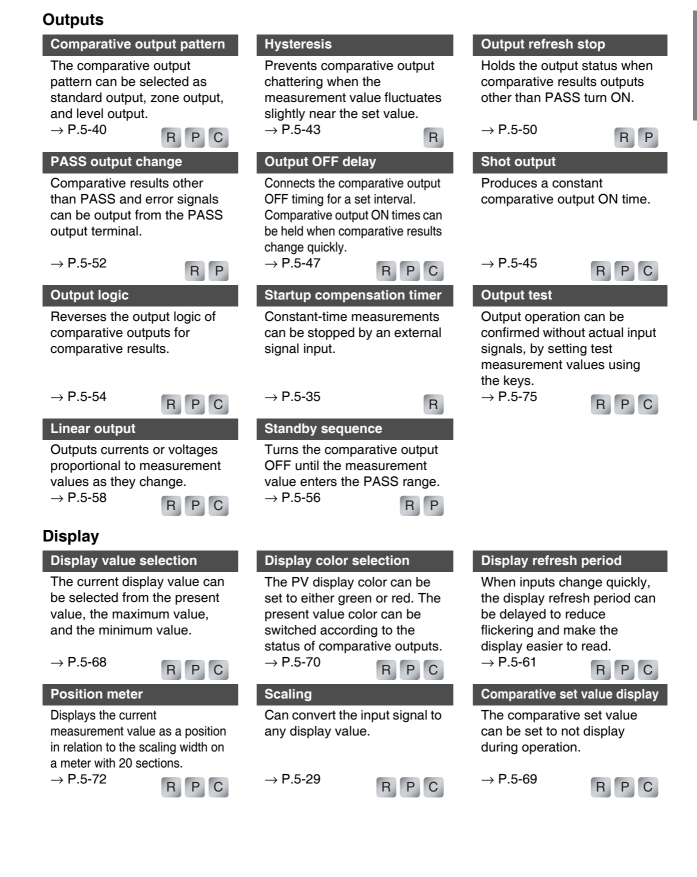
# Section 1 Outline

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# 1.1 Main Functions and Features of the K3HB

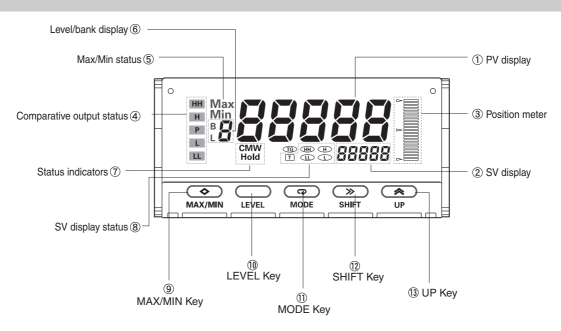
#### Measurement

Functions of the K3HB-R	Functions of the K3HB-P	Functions of the K3HB-C		
The K3HB-R has the following six functions for reading and displaying input pulses. F1: Rpm/circumferential speed F2: Absolute ratio F3: Error ratio F4: Rotational difference F5: Flow rate ratio F6: Passing time	The K3HB-P has the following six functions for reading and displaying input pulses. F1: Passing speed F2: Cycle F3: Time difference F4: Time band F5: Measuring length F6: Interval	The K3HB-C has the following three functions for reading and displaying input pulses. F1: Individual inputs F2: Phase differential inputs F3: Pulse counting input		
$\rightarrow$ P.5-9	→ P.5-17	→ P.5-24 C		
Filter				
Average processing Average processing of input signals with extreme changes or noise smooths out the display and makes control stable. $\rightarrow$ P.5-37	Input typesSpecifies the sensor types connected to input A and input B. $\rightarrow$ P.5-28R P C			
Input compensation				
Input compensation	Auto-zero time			
The compensation input changes the display to the	Enables forced zeroing of the frequency when no pulse has			
preset compensation value.	been input for a specific period			
$\rightarrow$ P.5-62	of time. $\rightarrow$ P.5-32			
→ F.5-02				
Key operations				
TeachingDuring scaling, the input valueduring measurement can beset, as is, as the scaling inputvalue. $\rightarrow$ P.5-31(Setting Scaling)	Key protectionLimits key-operated level and parameter changes to prevent inadvertent key operations and malfunctions. $\rightarrow$ P.5-85R P C			



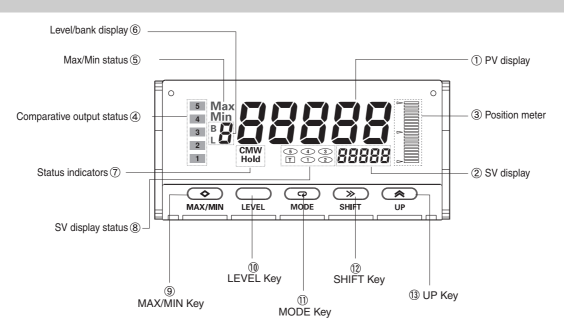
Max/Min hold	Bank selection	Bank copy
Holds the maximum and minimum measurement values.	Eight comparative set value banks can be selected using the keys on the front of the Unit or by external inputs. Groups of comparative set values can be set and can be selected as groups.	Any bank setting can be copied to all banks.
$\rightarrow$ P.5-66 R P C	$\rightarrow$ P.5-76 R P C	$\rightarrow$ P.5-82 R P C
Interruption memory		
The measured value can be recorded when the power supply is interrupted. $\rightarrow$ P.5-64		

# 1.2 Component Names and Functions of the K3HB-R/P

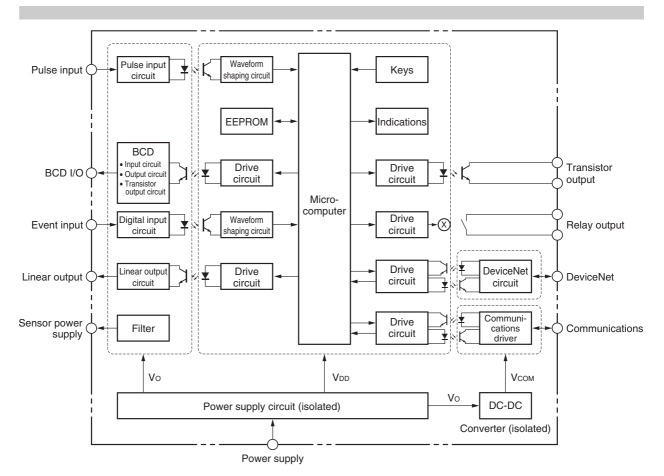


No.	Name	Function
1	PV display	Displays PVs, maximum values, minimum values, parameter names, and error names.
2	SV display	Displays SVs and monitor values.
3	Position meter	Displays the position of the PV with respect to a user-set scale.
4	Comparative output status indicators	Display the status of comparative outputs.
5	Max/Min status indicator	Turns ON when the maximum value or minimum value is displayed in RUN level.
6	Level/bank display	In RUN level, displays the bank if the bank function is ON. (Turns OFF if the bank function is OFF.) In other levels, displays the current level.
7	Status indicators	Hold: Turns ON/OFF when the hold input turns ON/OFF. CMW:Turns ON when communications writing is ON (enabled) and turns OFF when communications writing is OFF (prohibited).
8	SV display status indicators	<ul> <li>T: Turns ON when a parameter for which teaching can be performed is displayed.</li> <li>HH, H, L, LL: In RUN level, turn ON when the comparative set values HH, H, L, and LL are displayed.</li> </ul>
9	MAX/MIN Key	Used to switch the display between the PV, maximum value, and minimum value and to reset the PV, maximum value, and minimum value.
10	LEVEL Key	Used to switch the level.
11	MODE Key	Used to switch the displayed parameter.
12	SHIFT Key	Used to change parameter settings. When changing a set value, this key is used to move along the digits.
13	UP Key	When changing a set value, this key is used to change the actual value. When a measurement value is displayed, this key is used to execute teaching.

# **1.3 Component Names and Functions of the K3HB-C**



No.	Name	Function
1	PV display	Displays PVs, maximum values, minimum values, parameter names, and error names.
2	SV display	Displays SVs and monitor values.
3	Position meter	Displays the position of the PV with respect to a user-set scale.
4	Comparative output status indicators	Display the status of comparative outputs.
5	Max/Min status indicator	Turns ON when the maximum value or minimum value is displayed in RUN level.
6	Level/bank display	In RUN level, displays the bank if the bank function is ON. (Turns OFF if the bank function is OFF.) In other levels, displays the current level.
7	Status indicators	Hold: Turns ON/OFF when the hold input turns ON/OFF. CMW:Turns ON when communications writing is ON (enabled) and OFF when communications writing is OFF (prohibited).
8	SV display status indicators	<ul> <li>T: Turns ON when a parameter for which teaching can be performed is displayed.</li> <li>5, 4, 3, 2, or 1: Turns ON when the comparative values 5, 4, 3, 2, or 1 is displayed in the RUN level.</li> </ul>
9	MAX/MIN Key	Used to switch the display between the PV, maximum value, and minimum value and to reset the PV, maximum value, and minimum value.
10	LEVEL Key	Used to switch the level.
(1)	MODE Key	Used to switch the displayed parameter.
12	SHIFT Key	Used to change parameter settings. When changing a set value, this key is used to move along the digits.
13	UP Key	When changing a set value, this key is used to change the actual value. When a measurement value is displayed, this key is used to execute teaching.



# **1.4 Internal Block Diagram**

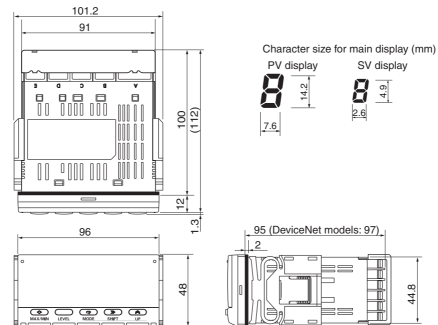
# Section 2 Preparations

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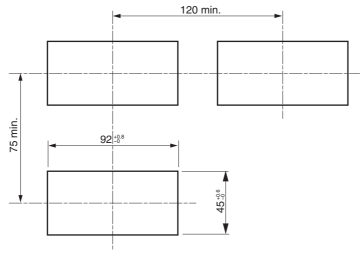
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# 2.1 Mounting

# External Dimensions

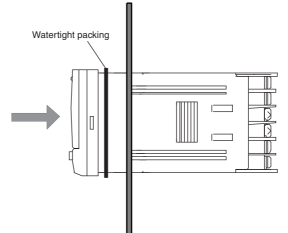


# Panel Cutout Dimensions

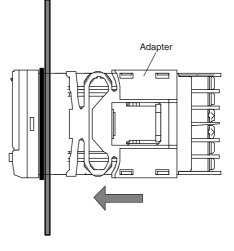


# Mounting Method

- (1) Insert the K3HB into the mounting cutout in the panel.
- (2) Insert watertight packing around the Unit to make the mounting watertight.

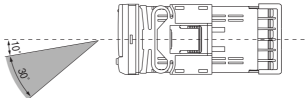


(3) Insert the adapter into the grooves on the left and right sides of the rear case and push until it reaches the panel and is fixed in place.

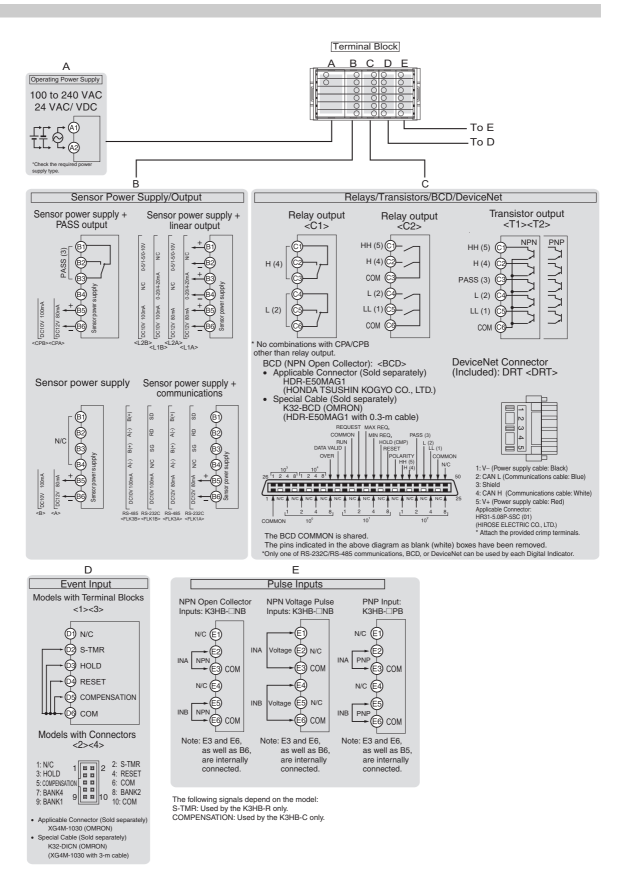


# ■ LCD Field of Vision

The K3HB is designed to have the best visibility at the angles shown in the following diagram.

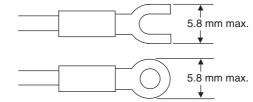


# 2.2 Using I/O



## Wiring

Use crimp terminals suitable for M3 screws, as shown below.



Use cables with a heat resistance of at least 70°C.

Supply power to terminal numbers A1 and A2. The power supply specifications are outlined below.

100 to 240 VAC, 50/60 Hz, 18 VA max. (at max. load)

24 VAC/VDC, 50/60 Hz, 12 VA max./7 W max. (at max. load) (No polarity)

When the power is turned ON, a power supply capacity greater than the rated power supply is required. When multiple Units are being used, make sure that the operating power supply has sufficient capacity.

#### Complying with UL/CSA Standards

Use an SELV power supply with overcurrent protection for the DC power supply. An SELV power supply has double or reinforced insulation between the input and output, an output voltage of 30 V rms and 42.4 V peak, and is 60 VDC or less.

Recommended Power Supply: S8VS-06024 (from OMRON)

The sensor power can be supplied from terminals B5 and B6. The power supply specifications are outlined below.

12 VDC 80 mA	®5► +
or	
10 VDC 100 mA	₿6 <b>──</b> ► -

Refer to page A-6 for information on the derating curve for the Sensor power supply.

#### Power Supply

_	A	В	С	D	Е	
1	0	0	0	Ó	0	
2	0	0	0	0	0	뉌
3	3	0	0	0	0	• hl
4	•	0	0	0	0	
5	5	0	0	0	0	٦
6		0	0	0	0	

## Sensor Power Supply

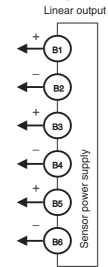
	_	A	В	С	D	Е	
1		0	0	0	Ō	Ō	1
2	H٩	0	0	0	0	0	₽⊨
3	FI &		0	0	0	0	• 1
4	ų		0	0	0	0	
5 6	H١		0	0	0	0	NF
6			0	0	0	0	

#### Linear Outputs

_	А	В	С	D	Е	
1	0	0	0	0	Ó	1
2	0	0	0	0	0	٦H
3		0	0	0	0	• 1
4		0	0	0	0	
5		0	0	0	0	Π
6		0	0	0	0	

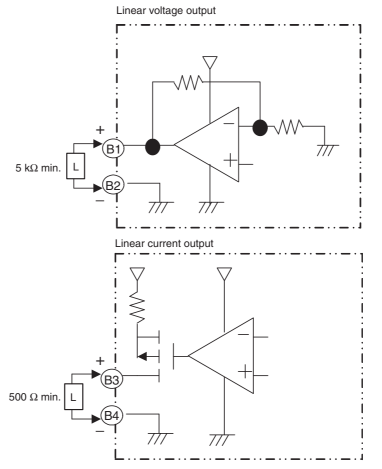
Linear currents and voltages are output between terminals B1 to B2 and between B3 to B4.

Connect a load within the specified range.



**Note:** Terminals B2 and B4 and terminals B2 and B6 are internally connected. If they are connected to a host device with a shared common, an unwanted current path may be created, preventing the correct signals from being output. If that occurs, provide isolation with a signal converter (an isolator) or other method.

**Circuit Diagrams** 



## Comparative Outputs

-	А	В	С	D	Е	
1	0	0	0	Ò	Ō	1
2	0	0	0	0	0	] H
3			0	0	0	]• N
4		0	0	0	0	ŀ
5		0	0	0	0	5
6		0	0	0	0	•

Comparative outputs are output to terminals B1 to B3 and C1 to C6.

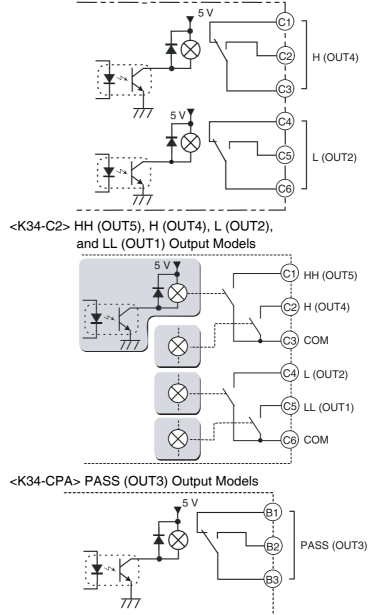
Connect loads within specifications.

The electrical life expectancy of the relays is 100,000 operations.

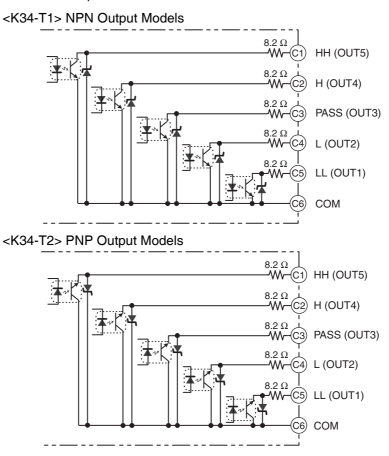
K3HB-C outputs are enclosed in parentheses (OUT\*).

# **Circuit Diagrams**

Contact Outputs <K34-C1> H (OUT4) and L (OUT2) Output Models



**Transistor Outputs** 

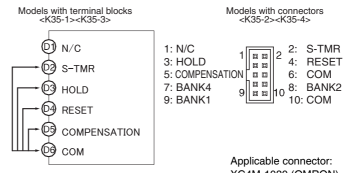


#### Event Inputs

	Α	В	С	D	Е	
1	0	0	0	0	0	-
ż⊧	Ō	Ō	Ō	Õ	Ō	궤비
3	9	0	0	0	0	<b>1</b> 4 hl
4	•	0	0	0	0	10
5 6	6	0	0	0	0	Π
6		0	0	0	0	
	ч <u> </u>					-

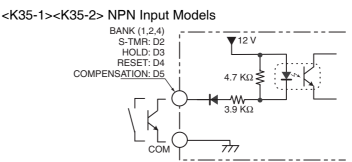
Input control signals. The configuration is shown below.

S-TMR	Delays measurement until set time expires.	See page 5-35.
HOLD	Holds measurement value, maximum value, minimum value, and output status.	See page 5-49.
RESET	Clears maximum value, minimum value, and output status.	See page 5-34.
COMPENSATION	Sets a compensation value for the measurement value.	See page 5-62.

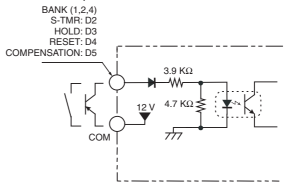


XG4M-1030 (OMRON)

#### **Circuit Diagrams**



#### <K35-3><K35-4> PNP Input Models



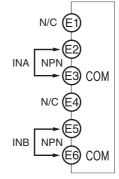
## Pulse Inputs

_	А	В	С	D	Е
1	Ο	Ο	Ο	0	$\left[ O \right]$
2	$\circ$	0	$\odot$	0	
3			$\odot$	$\odot$	
4		Q	Q	Q	
5		$\mathcal{O}$	Q	$\underline{O}$	
6		$\cup$	$\odot$	$\odot$	

# Preparations

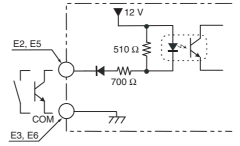
#### **Open Collector Inputs**

Input the signals to be measured. The following diagram shows the inputs capable of being measured by each model.



Note: E3 and E6, as well as B6 are internally connected.

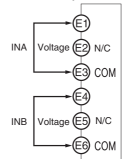
#### **Circuit Diagram**



#### **Voltage Pulse Inputs**

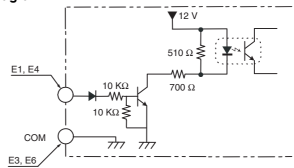
	А	В	С	D	Е
1	8	-8	8	8	
2		ğ	ğ	ğ	Ŏ
4 5		-81	-8	8	0
5 6		O	0	0	

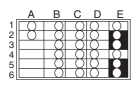
Input the signals to be measured. The following diagram shows the inputs capable of being measured by each model.



Note: E3 and E6, as well as B6 are internally connected.

#### Circuit Diagram





#### **PNP Inputs**

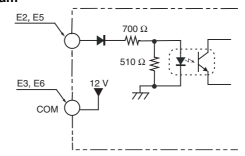
N/C E1 INA PNP N/C E4 N/C E4 INB PNP E5 COM

Input the signals to be measured. The following diagram shows the

Note: E3 and E6, as well as B5 are internally connected.

inputs capable of being measured by each model.

#### **Circuit Diagram**



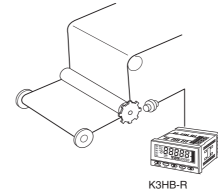
# Section 3 Basic Application Methods

3.1	Monitoring Roller Speed: K3HB-R	3-2
3.2	Monitoring Conveyor Speed Difference: K3HB-R	3-4
3.3	Monitoring Conveyor Line Passing Time: K3HB-R	3-7
3.4	Measuring the Operation Time of a Press: K3HB-P	3-9
3.5	Measuring Workpiece Passing Time between Points A and B: K3HB-P	3-11
3.6	Measuring the Feed Length of a Sheet: K3HB-C	3-13
3.7	Counting the Number of Workpieces: K3HB-C	3-15

# 3.1 Monitoring Roller Speed: K3HB-R

Advantages of Using the K3HB-R

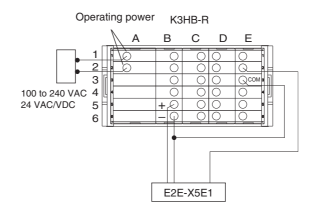
- Monitors roller speed by using a proximity sensor to detect the teeth on a gear attached to the end of the roller.
- Outputs four comparison levels corresponding to the roller speed: LL, L, H, and HH.

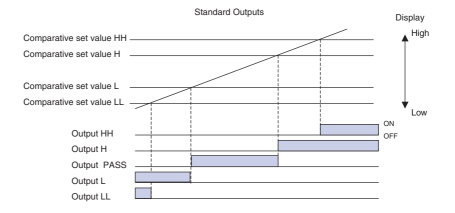


Setting the Prescale Value

Prescale value ( $\alpha$ ) = 1/8 = 0.125 = 0.125 × 10<sup>0</sup> Input A prescale value X (mantissa): **PSR** $\ddot{u}$  =  $\ddot{u}$  1250 Input A prescale value Y (exponent): **PSR** $\ddot{u}$  = 10 00

**Connections Diagram** 





# Settings for the K3HB-R

## **RUN Level**

Parameter	Characters	Set value	Remarks
Comparative set value HH	*	3400	Control example for the following
Comparative set value H	*	3200	settings: HH alarm: 3,400 rpm
Comparative set value L	*	800	H alarm: 3,200 rpm L alarm: 800 rpm
Comparative set value LL	*	400	LL alarm: 400 rpm

\* Check on the status displays.

## Initial Setting Level (L 2)

Parameter	Characters	Set value	Remarks
Function	FUnE	F ¦	Rpm/circumferential speed
			•
Input type A	In-EA	00	No-contact (NO)
Prescale AX	PS. RJ	0. 1250	
Prescale AY	PS. 89	10 00	Prescale value ( $\alpha$ ) = 1/8 = 0.125 = 0.125 × 10 <sup>0</sup>
Decimal point position	dP	00000	No decimal point
Comparative output pattern	aut-P	năñĦL	Standard outputs

# Input Adjustment Level

(∟́/)

Parameter	Characters	Set value	Remarks
Averaging type	Ru6-E	SAPL	Simple averaging
Averaging times	Ru6-n	1	Once
Auto-zero time A	8£.38	10.0	Display is forced to zero when no pulse is received for 10 seconds.

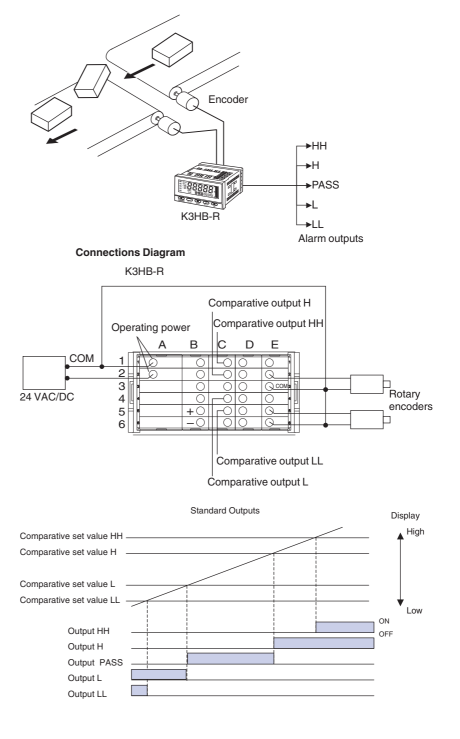
# Display Adjustment Level $( \lfloor \vec{c} \rfloor )$

Parameter	Characters	Set value	Remarks
Display value selection	dISP	Pu	Present value
Position meter type	Pō5-Ł	InE	Incremental display
Position meter upper limit	PõS-X	3400	Full-scale
Position meter lower limit	Pō5-L	400	400 to 3,400 mm

# 3.2 Monitoring Conveyor Speed Difference: K3HB-R

Advantages of Using the K3HB-R

- Monitors differences in the speeds of conveyors using two 60pulse/rotation NPN open collector rotary encoders.
- Outputs four comparison levels corresponding to the conveyor speed: LL, L, H, and HH.
- A green display indicates operation within the correct range, and a red display indicates operation not within the correct range.



# Settings for the K3HB-R

# **RUN Level**

Parameter	Characters	Set value	Remarks
Comparative set value HH	*	100	Control example for the following
Comparative set value H	*	50	settings: HH alarm: 100 rpm
Comparative set value L	*	-50	H alarm: 50 rpm L alarm: –50 rpm
Comparative set value LL	*	- 100	LL alarm: –100 rpm

\* Check on the status displays.

## Initial Setting Level ( $\llcorner \square$ )

Parameter	Characters	Set value	Remarks
Function	FilnE	۶Y	Rotational difference
Input type A	in-ER	00	No-contact (NO)
Input type B	in-tb	00	No-contact (NO)
Prescale AX	PS. RJ	l 666	Input A prescale value ( $\alpha$ )
Prescale AY	PS. 89	10 -2	= 1/60 = 0.01666 ≈ 1.666 × 10 <sup>-2</sup>
Prescale BX	PS. 60	1.666	Input B prescale value ( $\alpha$ )
Prescale BY	PS. 69	10 -2	= 1/60 = 0.01666 ≈ 1.666 × 10 <sup>-2</sup>
Decimal point position	d,p	00000	No decimal point
Comparative output pattern	äU≿-P	năñĦL	Standard outputs

# Input Adjustment Level (L 1)

Parameter	Characters	Set value	Remarks
Averaging type	Ruũ-Ł	SAPL	Simple averaging
Averaging times	8นน์-ก	1	Once
Auto-zero time A	RE. 38	10. 0	Display is forced to zero
Auto-zero time B	<i>8</i> £.36	10. 0	when no pulse is received for 10 seconds.

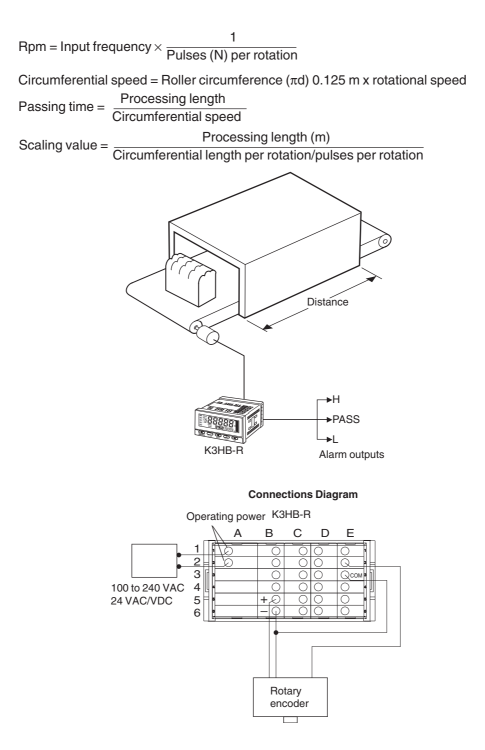
# Display Adjustment Level (∟ ਟੋ)

Parameter	Characters	Set value	Remarks
Display color selection	[ălăr	<u> Gra-r</u>	PASS range: Green, LL, L, H, and HH ranges: Red
Display value selection	dĩSP	Pu	Present value
Position meter type	Pō5-Ł	dEu	Deviation display
Position meter upper limit	PãS-H	100	Full-scale
Position meter lower limit	Pō5-L	- 100	-100 to 100 rpm

# 3.3 Monitoring Conveyor Line Passing Time: K3HB-R

Advantages of Using the K3HB-R

- Displays the passing time to tenths of a second (00.0 s) using a rotary encoder that outputs 100 pulses/rotation.
- The prescale value is obtained using the following formula, assuming a roller circumference ( $\pi$ d) of 0.125 m and processing length of 5 m.



# Settings for the K3HB-R

## **RUN Level**

Parameter	Characters	Set value	Remarks
Comparative set value H	*	60. O	
Comparative set value L	*	10. 0	

\* Check on the status displays.

# Initial Setting Level ( $\llcorner \, \overleftrightarrow{} \, )$

Parameter	Characters	Set value	Remarks
Function	FlinE	۶6	Passing time
Input type A	in-E8	00	No-contact (NO)
Prescale AX	PS. RJ	ч. 0000	Prescale value ( $\alpha$ ) = 5/
Prescale AY	PS. 89	10 03	$(0.125/100) = 4000 = 4.0000 \times 10^3$
Time unit	FIYE	655	Disabled
Decimal point position	d,p	0000. 0	One digit below the decimal point
Comparative output pattern	ällt-P	năñĦL	Standard outputs

# Input Adjustment Level (L <sup>1</sup>)

Parameter	Characters	Set value	Remarks
Averaging type	Ruŭ-Ł	SAPL	Simple averaging
Averaging times	Ruŭ-n	1	Once

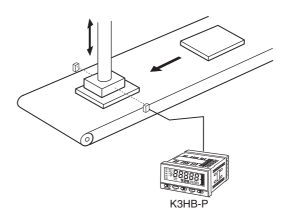
# Display Adjustment Level $(L \tilde{c})$

Parameter	Characters	Set value	Remarks
Display value selection	dISP	Pu	Present value
Position meter type	Pō5-Ł	InE	Incremental display
Position meter upper limit	PõS-X	999	Full-scale
Position meter lower limit	P65-L	٥	0.0 to 99.9 s

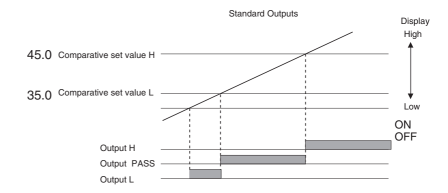
# 3.4 Measuring the Operation Time of a Press: K3HB-P

Advantages of using the K3HB-P

- Sensor ON time is measured using a through-beam photoelectric sensor.
- Displays the measurement value to tenths of a second (00.0 s) with the display unit of the K3HB-P set to seconds.



**Connections Diagram** K3HB-P Operating power В С D Е 1  $\overline{}$ 2 З 4 5 0 100 to 240 VAC 24 VAC/VDC +& 6 E3X-DA-S



# Settings for the K3HB-P

## **RUN Level**

Parameter	Characters	Set value	Remarks
Comparative set value H	*	45. O	
Comparative set value L	*	35.0	

\* Check on the status displays.

## Initial Setting Level ( ${\scriptstyle L}\, \vec{\omega})$

Parameter	Characters	Set value	Remarks
Function	Filn[	۶Y	Time band
Input type A	In-ER	00	No-contact (NO)
Prescale AX	PS. RJ	1. 0000	Prescale value $(\alpha) = 1$
Prescale AY	PS. 89	10 00	$= 1.0000 \times 10^{0}$
Decimal point position	d,p	0000. 0	One digit below the decimal point
Comparative output pattern	ällt – P	năñĦL	Standard outputs

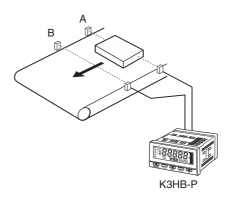
# Display Adjustment Level $(L \tilde{c})$

Parameter	Characters	Set value	Remarks
Display value selection	dISP	Pu	Present value
Position meter type	Pō5-2	InE	Incremental display
Position meter upper limit	P65-X	999	Full-scale
Position meter lower limit	PãS-L	۵	0.0 to 99.9 s

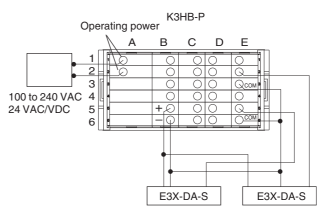
# 3.5 Measuring Workpiece Passing Time between Points A and B: K3HB-P

Advantages of Using the K3HB-P

- Measures the time from when sensor A turns ON until sensor B turns ON.
- Displays the measurement value to tenths of a second (00.0 s) with the display unit of the K3HB-P set to seconds.



**Connections Diagram** 



# ■ Setting for the K3HB-P

## **RUN Level**

Parameter	Characters	Set value	Remarks
Comparative set value H	*	45. O	
Comparative set value L	*	35.0	

\* Check on the status displays.

## Initial Setting Level ( ${\scriptstyle L}\, \vec{\omega})$

Parameter	Characters	Set value	Remarks
Function	FlinE	۶3	Time difference
Input type A	in-E8	00	No-contact (NO)
Input type B	in-tb	00	No-contact (NO)
Prescale AX	PS. RJ	1. 0000	Prescale value $(\alpha) = 1$
Prescale AY	PS. RY		$= 1.0000 \times 10^{0}$
Decimal point position	dP	0000. O	One digit below the decimal point
Comparative output pattern	aut-P	năñĦL	Standard outputs

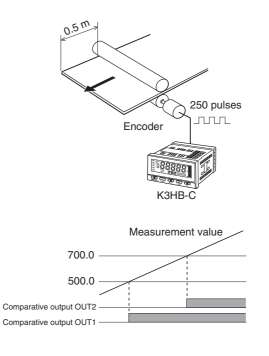
# Display Adjustment Level $(L \tilde{c})$

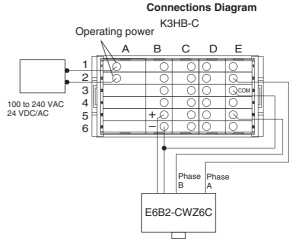
Parameter	Characters	Set value	Remarks
Display value selection	dISP	Pu	Present value
Position meter type	PõS-E	InE	Incremental display
Position meter upper limit	PõS-X	999	Full-scale
Position meter lower limit	Pã5-L	٥	0.0 to 99.9 s

# 3.6 Measuring the Feed Length of a Sheet: K3HB-C

Advantages of using the K3HB-C

- Displays the measurement value to tenths of a millimeter (0000.0 mm) using a rotary encoder that outputs 250 pulses to measure a feed length of 0.5 m.
- Outputs comparative output OUT1 when the measurement value is 500.0 or higher.
- Outputs comparative output OUT2 when the measurement value is 700.0 or higher.





# ■ Setting for the K3HB-C

## **RUN Level**

Parameter	Characters	Set value	Remarks
Comparative set value OUT1	*	500.0	
Comparative set value LOUT2	*	700. O	

\* Check on the status displays.

## Initial Setting Level ( ${\scriptstyle L}\, \vec{\omega})$

Parameter	Characters	Set value	Remarks
Function	FlinE	F2	Phase differential inputs
Input type A	in-E8	00	No-contact (NO)
Input type B	In-EB	00	No-contact (NO)
Prescale AX	PS. RJ	2.0000	Prescale value $(\alpha) = 2$
Prescale AY	PS. RY	10 00 = 2.0	$= 2.0000 \times 10^{0}$
Decimal point position	d <sup>p</sup>	0000. 0	One digit below the decimal point
Comparative output pattern	aut-P	LEUEL	Level outputs

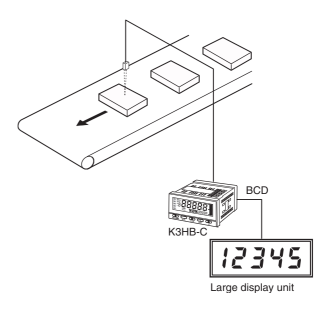
# Display Adjustment Level $(L \vec{z})$

Parameter	Characters	Set value	Remarks
Display value selection	dISP	Pu	Present value
Position meter type	PãS-E	[n[	Incremental display
Position meter upper limit	P65-X	10000	Full-scale
Position meter lower limit	Pã5-L	۵	0.0 to 1000.0 mm

# 3.7 Counting the Number of Workpieces: K3HB-C

Advantages of Using the K3HB-C

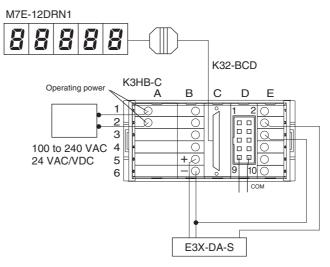
- Detects and counts workpieces on a conveyor.
- Using the prescale value banks, two units can be counted as a single workpiece, 4 units can be counted as a single workpiece, etc.
- Remembers the measurement value immediately preceding a power interruption.
- Using a BCD output, the count is displayed on the M7E.



#### **Connections Diagram**

#### Note

Use the K32-BCD Cable (purchased separately) for BCD output wiring. Refer to the K3HB Digital Indicators Communications User's Manual (N129) for details on the wiring method of the M7E.



## Settings for the K3HB-C

# Advanced Function Setting Level $(L^{F})$

(L<sup>F</sup>) Parameter Characters Set value Bank box-こ Eu

	selection			Event inputs			
-	*The Setting Level Protect parameter ( $5EEPE$ ) must be set to 0 (2),						
	and the Move to Advanced Function Setting Level parameter (Robu)						
	to -0169 (-0 169) to enable moving to the advanced function setting						
	level.						

Remarks

Event inputs

#### Initial Setting Level ( $\llcorner \square$ )

Parameter	Characters	Set value	Remarks
Function	FlinE	۶3	Pulse counting input
Input type A	in-E8	00	No-contact (NO)
Comparative output pattern	äUE-P	3an£	Zone output

# Input Adjustment Level (L <sup>1</sup>)

Parameter	Characters	Set value	Remarks		
Interruption	ñEñã	ăn	Interruption memory ON		
memory					

# Display Adjustment Level $(\lfloor \vec{z})$

Parameter	Characters	Set value	Remarks
Display value selection	dISP	P.,	Present value

## **Prescale Level**

(L3)

Parameter	Character s	Set value	Remarks
Prescaling bank	PS. 6nP	0, 1	Settings for prescale 0 prescale 1 (See note.)
Prescale 0AX	PS0. RJ	0. 5000	To display two units as
Prescale 0AY	P50. AY	10 00	one workpiece, the prescale = $1/2 = 0.5$ = $0.5000 \times 10^{0}$
Prescale 0 decimal position	dP0	00000	No decimal point
Prescale 1AX	PS I. RJ	0.2500	To display four units as
Prescale 1AY	PS I. AY	10 00	one workpiece, the prescale = $1/4 = 0.25$ = $0.2500 \times 10^{0}$
Prescale 1 decimal position	dP ¦	00000	No decimal point

Note When prescale bank 0 is set, the prescale 0 settings are performed next.

# **Comparative Set Value Level**

(∟ Ч)

Parameter	Characters	Set value	Remarks
Comparative set value banks (See note.)	Su. bnP	1, 2	Bank 0 or bank 1
Comparative set value 0 OUT1	5u0. ö l	100	
Comparative set value 1 OUT1	Sulõl	100	

Note When comparative set value bank 0 is set, the comparative set value 0 OUT5 settings are performed next.

# Section 4 Initial Setup

4.1 Initial Setup Example for the K3HB-R	4-2
4.2 Initial Setup Example for the K3HB-P	4-4
4.3 Initial Setup Example for the K3HB-C	4-6

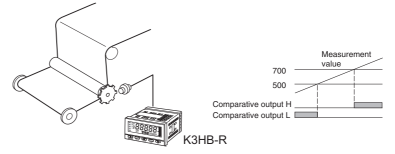
Initial Setup

# 4.1 Initial Setup Example for the K3HB-R

The initial setup is explained in the following example.

#### **Settings Example**

- A proximity sensor that outputs eight pulses per rotation is used to detect the teeth on a gear and the rotation speed of the roller is displayed in rpm.
- If the measurement value goes above 700 rpm, comparative output H turns ON.
- If the measurement value goes below 500 rpm, comparative output L turns ON.



Setting the Prescale Value

Prescale value ( $\alpha$ ) = 1/8 = 0.125 = 0.125 × 10<sup>-0</sup> Prescale value of Input A, X (mantissa): *P*5. *R* $\ddot{a}$  = 0. *I250* Prescale value of Input A, Y (exponent): *P*5. *R* $\ddot{a}$  = 10 00

#### **Initial Setup Flow**

•To change a set value, press the  $\mathbb{D}$  [SHIFT] Key once to enable changing the setting and then press the  $\mathbb{A}$  [UP] Key to change the value.

Press the 🔄 [MODE] Key to register the set value. The set value will be registered and the next parameter will be displayed.

A Check the wiring and turn the power ON.

The display will show "0".

**B** Set the function to F1 (rpm/circumferential speed).

- 1. Move to the initial setting level by pressing the [LEVEL] Key for at least 3 s (operation will stop).
- 2. Set " $FU_{n}$ " to "F l" and press the  $\bigcirc$  [MODE] Key.

**C** Set input type A to 00 (no-contact, normally open).

1. Set input type A "La-ER" to "DD" and press the 🖂 [MODE] Key.

- **D** Set the prescale value.
- 1. Set the prescale AX "P5.  $R_{L}$ " to " $\mathcal{Q}$  .  $l25\mathcal{Q}$ " and press the  $\bigcirc$  [MODE] Key.
- 2. Set the prescale AY "P5. RY" to "II III" and press the 🖃 [MODE] Key.
- **E** Set the decimal point position.
- F Set comparative set value H to 700 and set comparative set value L to 500.
- 1. Return to the RUN level by pressing the [LEVEL] Key for at least 1 s. (Start operation.)
- 2. Press the 🔄 [MODE] Key several times to change the SV display status to "H" and set the value to "DD"DD".
- 3. Press the 🔄 [MODE] Key several times to change the SV display status to "L" and set the value to "DDSDD".

#### G Start actual operation.

1. Press the 🔄 [MODE] Key several times to display the measurement values and start actual operation.

#### **Clearing Settings**

If you become confused while setting the parameters and cannot continue, all settings can be cleared so that you can start over.

Refer to "5.33 Initializing All Settings" (P.5-84) for information on clearing all settings.

\* Refer to "Section 5 Functions and Operations" for details on setting parameters.

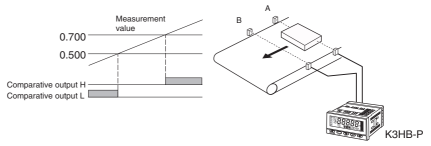
# 4.2 Initial Setup Example for the K3HB-P

The initial setup is explained in the following example.

#### Settings Example

The passing speed is displayed in m/s when the distance between A and B is 5 m.

- If the measurement value goes above 0.700, comparative output H turns ON.
- If the measurement value goes below 0.500, comparative output L turns ON.



Setting the Prescale Value

The prescale value can be obtained using the following formula when the output is to be displayed in m/s.

Prescale value ( $\alpha$ ) = 5/60 = 0.08333 ... = 8.3333 × 10<sup>-2</sup>

Prescale value of Input A, X (mantissa): PS. RJ = 8. 3333

Prescale value of Input B, Y (exponent): P5.RY = II - 2

#### Initial Setup Flow

•To change a set value, press the D [SHIFT] Key once to enable changing the setting and then press the A [UP] Key to change the value.

Press the 📼 [MODE] Key to register the set value. The set value will be registered and the next parameter will be displayed.

A Check the wiring and turn the power ON.

• The display will show "-----".

**B** Set the function to F1 (passing speed).

1. Move to the initial setting level by pressing the  $\Box$  [LEVEL] Key for at least 3 s (operation will stop).

2. Set "Flint" to "Fl" and press the 📿 [MODE] Key.

**C** Set input type A and input type B to 00 (no-contact, normally open).

1. Set input type A "Co-ER" to "DD" and press the 🖂 [MODE] Key.

2. Set input type B "Ln - LR" to "DD" and press the  $\square$  [MODE] Key.

- **D** Set the prescale value.
- 1. Set the prescale AX "PS. RJ" to "8. 3333" and press the 📼 [MODE] Key.
- 2. Set the prescale AY "₱5. ₱5" to " 🗓 ₽" and press the 🖃 [MODE] Key.
- E Set the decimal point position.

**F** Set comparative set value H to 0.700 and set comparative set value L to 0.500.

- 1. Return to the RUN level by pressing the [LEVEL] Key for at least 1 s. (Start operation.)
- 2. Press the 🔄 [MODE] Key several times to change the SV display status to "H" and set the value to "D. "DD".
- 3. Press the 🔄 [MODE] Key several times to change the SV display status to "L" and set the value to "D. 500".

#### G Start actual operation.

1. Press the 🔄 [MODE] Key several times to display the measurement values and start actual operation.

#### **Clearing Settings**

If you become confused while setting the parameters and cannot continue, all settings can be cleared so that you can start over.

Refer to "5.33 Initializing All Settings" (P.5-84) for information on clearing all settings.

\* Refer to "Section 5 Functions and Operations" for details on setting parameters.

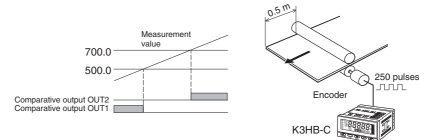
# 4.3 Initial Setup Example for the K3HB-C

The initial setup is explained in the following example.

#### Settings Example

The feed length is displayed to tenths of a millimeter (0000.0mm) using a rotary encoder that outputs 250 pulses per rotation to measure a feed length of 0.5 m.

- If the measurement value goes above 500.0, comparative output OUT1 turns ON.
- If the measurement value goes below 700.0, comparative output OUT2 turns ON.



#### Setting the Prescale Value

The prescale value can be obtained using the following formula when the output is to be displayed as 0000.0 mm.

Prescale value ( $\alpha$ ) = 500/250 = 2 × 10<sup>0</sup>

Prescale value of Input A, X (mantissa): PS. Ru = 2.0000

Prescale value of Input B, Y (exponent): P5. RY = 10 00

#### **Initial Setup Flow**

•To change a set value, press the  $\Im$  [SHIFT] Key once to enable changing the setting and then press the R [UP] Key to change the value.

Press the 📼 [MODE] Key to register the set value. The set value will be registered and the next parameter will be displayed.

A Check the wiring and turn the power ON.

• The display will show "0".

**B** Set the function to F2 (phase differential inputs).

1. Move to the initial setting level by pressing the  $\Box$  [LEVEL] Key for at least 3 s (operation will stop).

2. Set "Flint" to "F2" and press the ⊡ [MODE] Key.

**C** Set input type A to 00 (no-contact, normally open).

• Set input type A "La-LA" to "DD" and press the 🖂 [MODE] Key.

- D Set the prescale value.
- 1. Set the prescale AX "PS. RJ" to "2. DDDD" and press the 📼 [MODE] Key.
- 2. Set the prescale AY "P5. RY" to " 10 00" (default value) and press the ce [MODE] Key.
- E Set the decimal point position.
- 1. Set the decimal point position "d<sup>p</sup>" to "aaaa. a" and press the 🖂 [MODE] Key.

**F** Set the comparative output pattern.

1. Set the comparative output pattern "all-P" to "LEuEL" and press the composition [MODE] Key.

**G** Set comparative set value OUT1 to 500.0 and set comparative set value OUT2 to 700.0.

- 1. Return to the RUN level by pressing the 
  [LEVEL] Key for at least 1 s. (Start operation.)
- 2. Press the 🔄 [MODE] Key several times to change the SV display status to "2" and set the value to "700.0".
- 3. Press the 🔄 [MODE] Key several times to change the SV display status to "1" and set the value to "SOD. ".

H Start actual operation.

1. Press the 🔄 [MODE] Key several times to display the measurement values and start actual operation.

#### **Clearing Settings**

If you become confused while setting the parameters and cannot continue, all settings can be cleared so that you can start over.

Refer to "5.33 Initializing All Settings" (P.5-84) for information on clearing all settings.

\* Refer to "Section 5 Functions and Operations" for details on setting parameters.

# Section 5 Functions and Operations

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# **Knowledge Required for Setting Parameters**

## About Levels

Levels are groups of parameters.

Levels for the K3HB are classified as follows:

#### Important

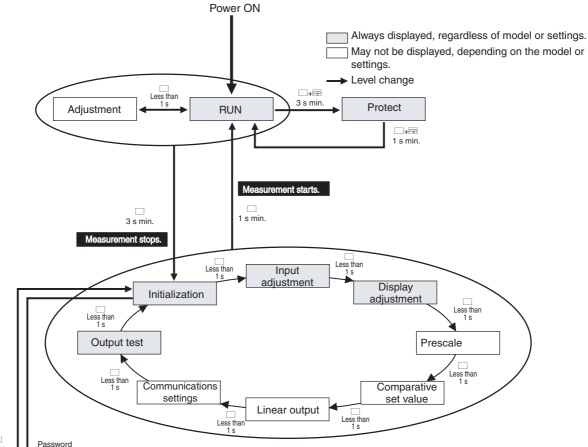
Depending on the level, measurements may continue to be executed or may be stopped. Check under the "Measurement operations" column.

Level	Function	Measurement operations
Protect	Makes settings to prevent inadvertent key operations. Movement between levels and changes to settings may be prohibited, depending on the protect settings.	
RUN	The normal operation mode where inputs are read and comparative judgements are made. In RUN level, the present value can be displayed, comparative set values checked, and forced-zero executed or cleared. The K3HB is in RUN mode immediately after the power is turned ON.	Executed
Adjustment	Adjustment Switches banks and makes settings, such as communications write settings.	
Initial setting	Makes initial settings, such as the input type, scaling, and comparative output patterns.	
Input adjustment	Adjusts inputs.	
Display adjustment	Enables/disables comparative set value displays, and sets the display refresh periods, display color, and position meter.	
Prescale	Sets the prescale bank.	Otomoral
Comparative set value	Makes comparative set value bank settings.	Stopped
Linear output	Sets the linear output.	
Communications setting	Sets the baud rate, data length, and other communications settings.	
Output test	Sets test measurement values to perform output tests.	
Advanced function settings	Used for advanced customization.	

Level/bank display	Level		
L <sup>p</sup>	Protect level		
Not lit or <sup>B</sup> 🖁 to 7	RUN level (Lights only when banks are used.)		
∟ <i>R</i>	Adjustment level		
LØ	Initial setting level		
L <b>i</b>	Input adjustment level		
∟2	Display adjustment level		
L <b>3</b>	Prescale level		
۲_	Comparative set value level		
∟S	Linear output level		
Lδ	Communications setting level		
L <b>E</b>	Output test level		
٤	Advanced function setting level		

To change a parameter, move to the level where that parameter is found. The current level is shown on the bank/level display when moving between levels.

#### Moving between Levels



1 s min.

setting

#### To Protect Level

#### To Adjustment Level

#### **To Initial Setting Level**

Input Adjustment Level, Display Adjustment Level, Prescale Level, Comparative Set Value Level, Linear Output Level, Communications Setting Level, Output Test Level

#### Advanced Function Setting Level

Press the  $\Box$  [LEVEL] and  $\boxdot$  [MODE] Keys in RUN level for at least 1 s. The PV display will start to flash. Press the same keys for at least 2 s to move to protect level. Press the  $\Box$  [LEVEL] and  $\boxdot$  [MODE] Keys for at least 1 s to return to RUN level.

Press the  $\Box$  [LEVEL] Key in RUN level once (less than 1 s). The level will change to adjustment level when the key is released.

Use the same operation to return from adjustment level to RUN level.

Press the  $\Box$  [LEVEL] Key in RUN or adjustment level for at least 1 s. The PV display will start to flash. Press the  $\Box$  [LEVEL] Key for at least 2 s to move to the initial setting level. Press the  $\Box$  [LEVEL] Key for at least 1 s to return to the RUN level from the initial setting level.

First, move to initial setting level. Press the  $\Box$  [LEVEL] Key in initial setting level (less than 1 s) each time to move to the next level. Move to the next level from the output test level to return to the initial setting level.

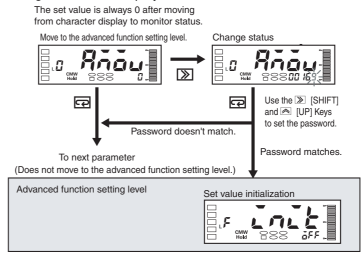
A special operation is required to move to the advanced function setting level. Use the following procedure.

#### Procedure

The Setting Level Protect setting must be set to 0 (5EE.PE=0) to enable moving to the advanced function setting level.

Refer to "5.34 Limiting Key Operations" (P.5-85) for the procedure to release protection.

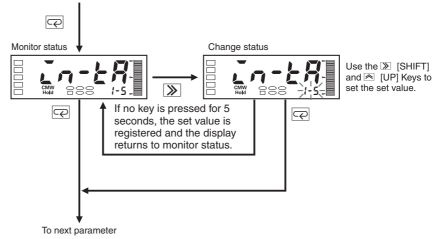
- A Move to the initial setting level, press the 🔄 [MODE] Key several times to display the "Roeu" (move to advanced function setting level) parameter.
- **B** Press the  $\ge$  [SHIFT] Key to enable entering the password.
- C Use the ≫ [SHIFT] and <a>[UP] Keys to set the password. The password is "-2 /59" (-0169).</a>
- **D** Press the 🔄 [MODE] Key to write the password.
  - The advanced function setting level will be entered if the password is correct.
  - If the password is incorrect, the first parameter on the initial setting level will be displayed.



#### Monitoring and Changing Set Values

The value set for a parameter is called the "set value." Set values can be numerals or characters.

When the SV display is lit, it is called the "monitor status." When the SV display is flashing, it is called the "change status."



Use the following procedure to change set values.

#### **Procedure**

**A** The parameter to be changed is displayed.

• At this stage, the set value is displayed but cannot be changed.

**B** Press the  $\gg$  [SHIFT] Key once to enable changing the setting.

• The place that can be changed starts to flash.

**C** Use the  $\mathbb{D}$  [SHIFT] and  $\mathbb{A}$  [UP] Keys to change the setting.

**D** Press the 🖂 [MODE] Key to switch to the next parameter.

- The changed set value is stored in the internal memory.
- If no key is pressed at step C for 5 s,\* the set value is registered and the display automatically returns to monitor status.
- \* If the display is on RUN level or adjustment level, the time before the return to monitor status depends on the setting for the "automatic display return time." If the "automatic display return time" setting is less than 5 s, for example, 3 s, then if there are no key operations in change status for 3 s, the changed set value is registered and the display automatically returns to the display when the power was turned ON.

#### Confirming and Changing Comparative Set Values

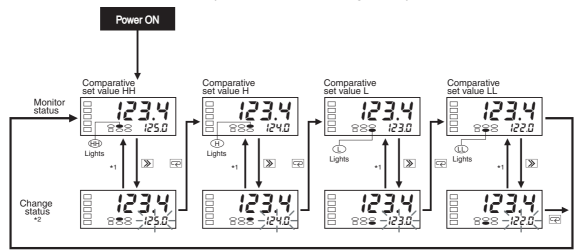
Comparative set values are confirmed and changed in RUN level. (The Unit keeps operating even while comparative set values are being confirmed and changed.)

The comparative set values from HH to LL are displayed each time the  $\[mathbb{R}\]$  [MODE] Key is pressed in the operation status immediately after the power is turned ON. The SV display status  $\[mathbb{H}\]$  (L) (L) is lit for the displayed comparative set value.

Some comparative set values may not be displayed, depending on the relay/transistor output specifications and settings.

Refer to the parameter setting procedures for information on how to change comparative set values.

\*Outputs of the K3HB-C are given in parentheses.



\*1 If no key is pressed for 5 seconds, the set value is registered and the display returns to monitor status. \*2 Use the 🔊 [SHIFT] and 🗟 [UP] Keys to set the set value.

#### **Displayed Comparative Set Values**

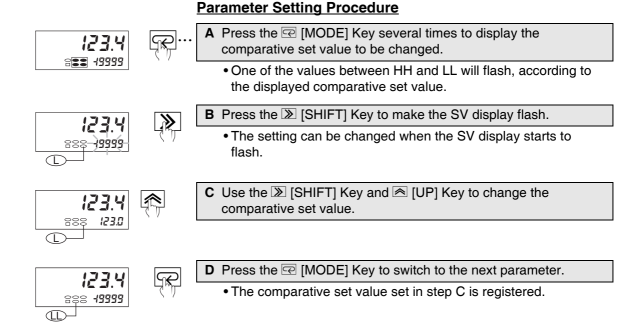
	Displayed comparative set values			
Relay/transistor output specifications	HH	Н	L	LL
H/L Models with Relay Outputs <c1></c1>		0	0	
HH/H/L/LL Models with Relays Outputs <c2></c2>	0	0	0	0
HH/H/PASS/L/LL Models with Transistor Outputs <t1><t2></t2></t1>	0	0	0	0
None*				

\* For Sensor Power Supply/Output Models with a PASS Output, the displayed comparative set value depends on the allocation setting of the PASS output.

	Displayed comparative set value			
PR55 (PASS output change)	HH	Н	L	LL
LL				0
Ĺ			0	
PRSS				
н		0		
нн	0			

"5.16 Allocating Another Output to PASS Output"  $\rightarrow$  P. 5-52

\* When **5***u*. *d***5***P* (comparative set value display) is set to OFF, comparative set values are not displayed during operation but are displayed with key operations.



# Functions and Operations

## 5.1 Setting the Function for the K3HB-R

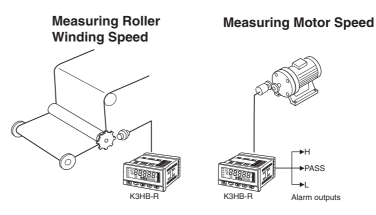
Initial setting level



The K3HB-R supports six different measurement operations.

-	
Explanation of Functions	Functions

## ■ F1: Rpm/Circumferential Speed



**Operation Configuration (Application)** 

#### Basic Operation

The input frequency of input A is multiplied by 60 and the rotational speed is displayed in rpm. Setting a prescale value enables the measurement value to be displayed in any unit. The measurement value can be obtained using the following formula:

- $D = fa \times 60 \times \alpha$
- fa: Frequency A (Hz)
- $\alpha$ : Prescale value A
- D: Measurement value

Referring to the following table, specify the prescale value corresponding to the desired display unit.

Calculated value	Display unit	Prescale value (α)
Rpm	rpm	1/N
	rps	1/60 N
Input pulse	Hz	1/60
frequency	kHz	1/60,000
Circumferential speed	mm/s	1000 πd/60 N
	cm/s	100 πd/60 N
	m/s	πd/60 N
	m/min	πd/N
	km/h	0.06 πd/N

N: Pulses per rotation πd: Circumferential length per rotation

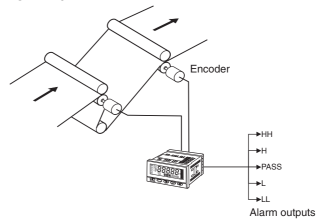
#### Example:

This example shows the prescale value and the prescale set values for displaying the speed of a roller using a proximity sensor that outputs five pulses per rotation.

Prescale value ( $\alpha$ ) = 1/5 = 2.0 × 10<sup>-1</sup> Prescale value of Input A, X (mantissa): *P*5. *R* $_{2}$  = 2.0000 Prescale value of Input B, Y (exponent): *P*5. *R* $_{2}$  = 10 - 1

### F2: Absolute Ratio

### Measuring the Speed Ratio Between Two Rollers



**Operation Configuration (Application)** 

#### Basic Operation

The absolute ratio between the frequency of input A and the frequency of input B is displayed as a percentage (%). The measurement value can be obtained using the following formula:

$$D = \frac{fb \times \beta}{fa \times \alpha} \times 100$$

*fa*: Frequency A (Hz) α: Prescale value A

D: Absolute ratio (%)

fb: Frequency B (Hz)  $\beta$ : Prescale value B

\* When *fa* x  $\alpha = 0$ , an overflow will be displayed at the upper limit. When *fa* x  $\beta = 0$ , 0 will be displayed.

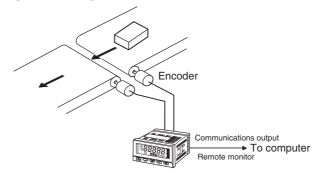
Example:

This example shows the prescale values and the prescale set values for displaying the absolute ratio between two rpm's using two rotary encoders, each of which outputs 1,000 pulses per rotation.

Prescale value of Input A ( $\alpha$ ) = 1/1,000 = 1.0000 × 10<sup>-3</sup> Prescale value of Input B ( $\beta$ ) = 1/1,000 = 1.0000 × 10<sup>-3</sup> Prescale value of Input A, X (mantissa): *P*5. *R* $\ddot{u}$  = *l*.0000 Prescale value of Input A, Y (exponent): *P*5. *R* $\ddot{u}$  = *l*.0000 Prescale value of Input B, X (mantissa): *P*5. *b* $\ddot{u}$  = *l*.0000 Prescale value of Input B, X (mantissa): *P*5. *b* $\ddot{u}$  = *l*.0000

## F3: Error Ratio

### Measuring the Line Speed Error Ratio between Two Conveyors



**Operation Configuration (Application)** 

#### Basic Operation

The error ratio between the frequency of input A and the frequency of input B is displayed as a percentage (%). The measurement value can be obtained using the following formula:

$$D = \frac{fb \times \beta - fa \times \alpha}{fa \times \alpha} \times 100$$

fa: Frequency A (Hz) α: Prescale value A D: Error ratio (%) fb: Frequency B (Hz)  $\beta$ : Prescale value B

\* When  $fa \ge \alpha = 0$ , an overflow will be displayed at the upper limit. (When  $fa \ge \beta = 0$ , 0 will be displayed.)

Example:

This example shows the prescale values and the prescale set values for displaying the line speed (m/min) error ratio between two conveyors using two rotary encoders, each of which outputs 100 pulses per rotation. (The circumferential length of the rotary encoder is 0.125 m.)

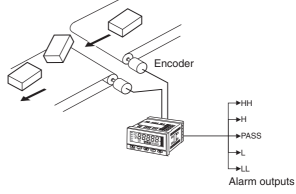
Prescale value of Input A ( $\alpha)$  = 0.125/100 = 0.00125 = 1.2500  $\times$   $10^{-3}$ 

Prescale value of Input B ( $\beta$ ) = 0.125/100 = 0.00125 = 1.2500  $\times$   $10^{-3}$ 

Prescale value of Input A, X (mantissa):  $P5.R\tilde{u} = l.2500$ Prescale value of Input A, Y (exponent):  $P5.R\tilde{u} = l.2500$ Prescale value of Input B, X (mantissa):  $P5.b\tilde{u} = l.2500$ Prescale value of Input B, Y (exponent):  $P5.b\tilde{u} = l.2500$ 

### ■ F4: Rotational Difference

# Measuring the Rpm/Circumferential Speed Difference (Absolute Difference) between Two Conveyors



**Operation Configuration (Application)** 

### Basic Operation

The difference between the speed of input A and the speed of input B is displayed.

The measurement value can be obtained using the following formula:

 $D = fb \times 60 \times \beta - fa \times 60 \times \alpha$ 

fa: Frequency A (Hz) α: Prescale value A D: Measurement value

nent value

Example:

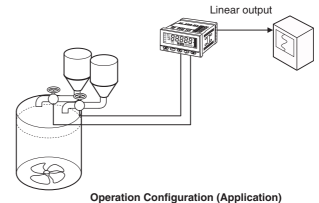
This example shows the prescale values and the prescale set values for displaying the difference between speeds using two rotary encoders, each of which outputs 60 pulses per rotation.

fb: Frequency B (Hz)

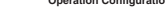
 $\beta$ : Prescale value B

Prescale value of Input A ( $\alpha$ ) = 1/60 = 0.01666 ...  $\approx$  1.6666  $\times 10^{-2}$ Prescale value of Input B ( $\beta$ ) = 1/60 = 0.01666 ...  $\approx$  1.6666  $\times 10^{-2}$ Prescale value of Input A, X (mantissa): *P5. RJ* = *l.5656* Prescale value of Input A, Y (exponent): *P5. RJ* = *l.0 - 2* Prescale value of Input B, X (mantissa): *P5. bJ* = *l.5555* Prescale value of Input B, Y (exponent): *P5. bJ* = *l.0 - 2* 

## ■ F5: Flow Rate Ratio



### **Monitoring Liquid Mixture Flow Rate Ratio**



### Basic Operation

The flow rate ratio (%) of input B is displayed on the basis of the frequency of input A and the frequency of input B. The measurement value can be obtained using the following formula:

$$D = \frac{fb \times \beta}{fa \times \alpha + fb \times \beta} \times 100$$

fa: Frequency A (Hz) α: Prescale value A D: Flow rate ratio (%)

*fb*: Frequency B (Hz)  $\beta$ : Prescale value B

\* When  $fa \ge \alpha + fb \ge \beta = 0$ , 0 will be displayed.

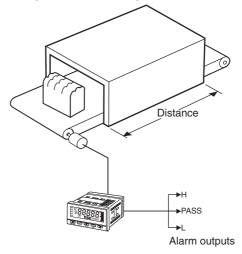
Example:

This example shows the prescale values and the prescale set values for measuring the flow rate ratio from flow rates (I/min) using two flow meters (10 I/400 rpm).

Prescale value of Input A ( $\alpha$ ) = 10/400 = 0.025 = 2.5000 ¥ 10<sup>-2</sup> Prescale value of Input B ( $\beta$ ) = 10/400 = 0.025 = 2.5000 ¥ 10<sup>-2</sup> Prescale value of Input A, X (mantissa): *P*5. *R* $\vec{u}$  = 2.5000 Prescale value of Input A, Y (exponent): *P*5. *R* $\vec{y}$  = 10 - 2 Prescale value of Input B, X (mantissa): *P*5. *b* $\vec{u}$  = 2.5000 Prescale value of Input B, Y (exponent): *P*5. *b* $\vec{u}$  = 10 - 2

## ■ F6: Passing Time

### **Measuring Conveyor Line Passing Time**



**Operation Configuration (Application)** 

#### Basic Operation

The cycle of the input pulse (1/Hz) of input A is measured and displayed.

The passing time is displayed in the desired unit by setting a prescale value.

• The measurement value can be obtained using the following formula:

$$D = \frac{1}{fa} \times c$$

fa: Frequency A (Hz) α: Prescale value A D: Passing time

 $\label{eq:rpm} \begin{array}{l} rpm = Input \ frequency \times \displaystyle \frac{1}{Number \ of \ pulses \ per \ rotation} \\ Circumferential \ speed = Roller \ circumference \ (\pi d) \times rpm \\ Passing \ time = \displaystyle \displaystyle \frac{Length \ of \ processing \ stage}{Circumferential \ speed} \end{array}$ 

Referring to the following table, specify the prescale value corresponding to the desired display unit.

Calculated value	Display unit	Prescale value $(\alpha)$
Passing time	S	L/(πd/N)

N: Pulses per rotation

 $\pi d$ : Circumferential length per rotation

L: Length of processing stage

**Note:** If the frequency (fa) = 0, the characters for the overflow state will be shown at the upper limit.

Example:

This example shows the prescale values and the prescale set values for measuring the passing time using a rotary encoder that outputs 100 pulses per rotation.

Circumferential length per rotation ( $\pi$ d)= 0.125 mm Length of processing stage = 5 m

Prescale value ( $\alpha$ ) = 5/(0.125/100) = 4,000 = 4.0000 × 10<sup>3</sup> Prescale value of Input A, X (mantissa): *P*5.  $R_{\mu}$  = 4.0000 Prescale value of Input A, Y (exponent): *P*5.  $R_{\mu}$  = 10 03

Use the following parameter to set the function.

Parameter			Set alue	Meanir	ng of set value	
	Function		۶ ¦	Rpm/circ	umferential speed	
FUnE			F2 A		bsolute ratio	
			۶3	E	Error ratio	
			۶Y	Rotati	onal difference	
			۶S	Flo	ow rate ratio	
			۶6	Pa	assing time	
Parameter	Set value		ne display	Communications output data unit		
Time unit	OFF			99999s	seconds	
	minutes		9	9999min	minutes	
	hours: min- utes:sec- onds		9h	99min99s	minutes	
	min- utes:sec- onds:100 millisec- onds		99m	nin99s9digit	seconds	

**Note 1:** The time unit can be set only when the passing time (F6) is selected.

**Note 2:** The display will flash if the number of pulses is for less than one second because the time is always displayed in minutes and seconds. In this case, this function cannot be used.



.o FUnE	ر ع s min.	A Press the [ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L 🛛."	0.5 mm.	<ul> <li>"LG" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
	<b>X</b>	B Press the D [SHIFT] Key to make the SV display flash.
.a <b>FUn[</b> →FG	ť"r	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
		C Use the  ≤ [UP] Key to change the set value.
- <i>F 2</i> +		
	Ŗ	<b>D</b> Press the 🖂 [MODE] Key to switch the display to the next PV.
.0 In-18 00	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	The set value is registered.

### Parameter Setting Procedure

## 5.2 Setting the Function for the K3HB-P

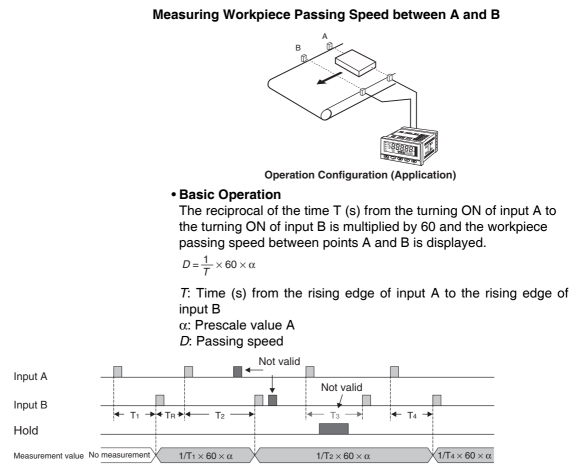
Initial setting level



The K3HB-P supports six different measurement operations.

Explanation of Functions	Function

## ■ F1: Passing Speed



\*TR: Recovery Time

The time required from the end of one measurement until completing preparations for the next measurement. Allow at least 20 ms.

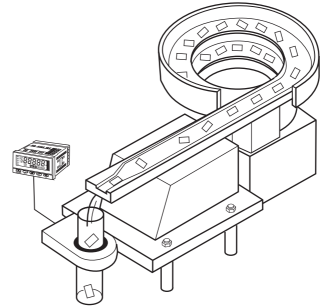
Calculated value	Display unit	Prescale value (α)
Passing speed	mm/s	1000 L/60
	m/s	L/60
	m/min	L
	cm/s	100 L/60
	cm/min	100 L
	km/h	0.06 L

Referring to the following table, specify the prescale value corresponding to the desired display unit.

L: Sensor interval (m)

## ■ F2: Cycle

### **Measuring Feed Cycles for Parts**



**Operation Configuration (Application)** 

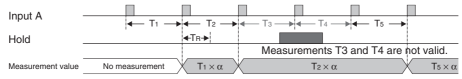
#### Basic Operation

The time T (s) from one input A ON to the next is displayed. The measurement value can be obtained using the following formula:

$$D = T \times \alpha$$

- T: Time (s) between input A rising edges
- α: Prescale value A

D: Cycle



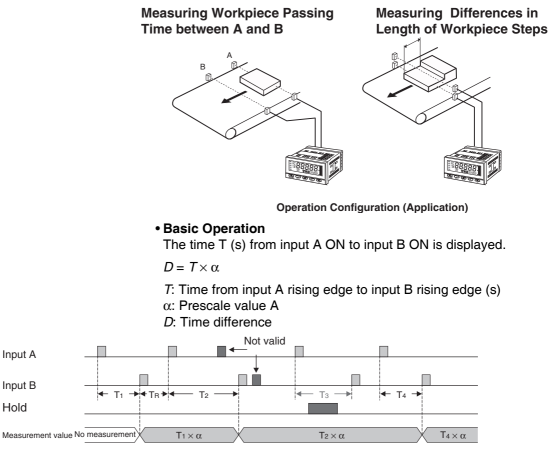
\*TR: Recovery Time

The time required from the end of one measurement until completing preparations for the next measurement. Allow at least 20 ms.

Referring to the following table, specify the prescale value corresponding to the desired display unit.

Calculated value	Display unit	Prescale value (α)
Cycle	s	1
	min	1/60

## ■ F3: Time Difference



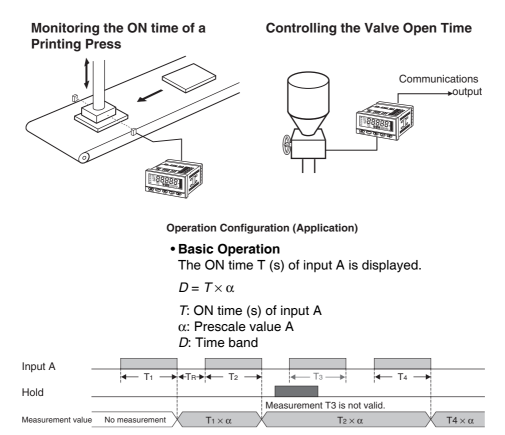
\*TR: Recovery Time

The time required from the end of one measurement until completing preparations for the next measurement. Allow at least 20 ms.

Referring to the following table, specify the prescale value corresponding to the desired display unit.

Calculated value	Display unit	Prescale value (α)
Time difference	S	1
	min	1/60

## F4: Time Band



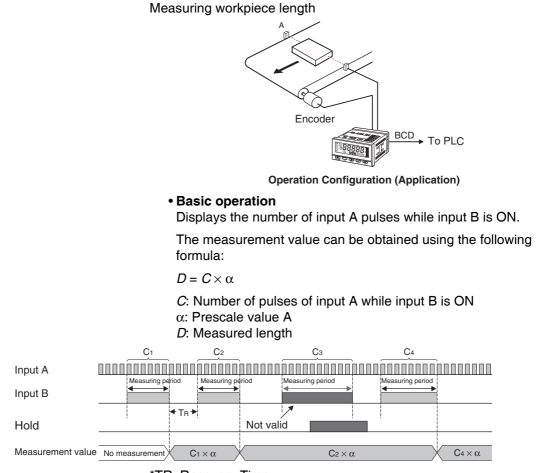
\*TR: Recovery Time

The time required from the end of one measurement until completing preparations for the next measurement. Allow at least 20 ms.

Referring to the following table, specify the prescale value corresponding to the desired display unit.

Calculated value	Display unit	Prescale value (α)
Time band	S	1
	min	1/60

## ■ F5: Measuring Length



\*TR: Recovery Time

The time required from the end of one measurement until completing preparations for the next measurement. Allow at least 20 ms.

Referring to the following table, specify the prescale value corresponding to the desired display unit.

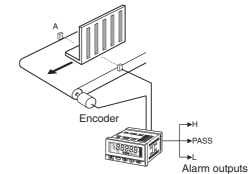
Calculated value	Display unit	Prescale value (α)
Measured length	mm	1000 πda/Na
	cm	100 πda/Na
	m	πda/Na

Na: Number of input A pulses per rotation

 $\pi$ da: Circumferential length (m) of Input A per rotation

## F6: Interval

**Measuring Slit Intervals** 



**Operation Configuration (Application)** 

#### Basic Operation

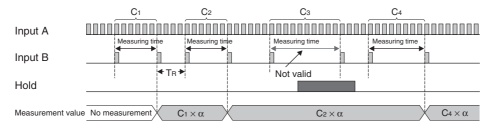
The number of input A pulses from one input B rising edge to the next is displayed.

The measurement value can be obtained using the following formula:

 $D=C\times\alpha$ 

C: Number of input A pulses between input B rising edges  $\alpha$ : Prescale value A

D: Interval



\*TR: Recovery Time

The time required from the end of one measurement until completing preparations for the next measurement. Allow at least 20 ms.

Referring to the following table, specify the prescale value corresponding to the desired display unit.

Calculated value	Display unit	Prescale value (α)
Interval	mm	1000 πda/Na
	cm	100 πda/Na
	m	πda/Na

Na: Number of input A pulses per rotation

 $\pi$ da: Circumferential length (m) of input A per rotation

		Parameter		Meaning of set value
	LIAE		<b>5</b> (	-
		Function	F {	Passing speed
	(FUNC)	FUNL	F2	Cycle
			F 3	Time difference
			۶Y	Time band
			FS	Measuring length
			F8	Interval
		Parameter Setting Proc	<u>edure</u>	
.a FUnE		<ul> <li>A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.</li> <li>"L<sup>2</sup>" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>		
Displays "L 🕽."	3 s min.			
	>>>	B Press the ≫ [SHIFT] K	ey to ma	ke the SV display flash.
l <b>o Flint</b> Pric	• The setting can be changed when the SV display flash.			hen the SV display starts to
.o FUAE		C Use the 🙈 [UP] Key to	change <sup>-</sup>	the set value.
	<u>۲</u> .۳			
la In-ER	(R)	D Press the 📼 [MODE] K	ey to sw	itch the display to the next PV.
10 LATEA 00	۲°°۲	The set value is registered.		

Use the following parameter to set the function.

## 5.3 Setting the Function for the K3HB-C

Initial setting level

### ■ F1: Individual Inputs

The count in incremented on input A pulses and decremented on input B pulses.

The count is incremented on the rising edge of input A and decremented on the rising edge of input B. When both inputs A and B turn ON at the same time, the count does not change.

The measurement value can be obtained using the following formula:

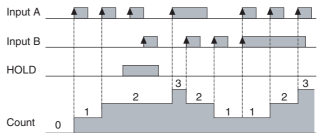
$$D = C \times \alpha$$

C: Count

 $\alpha$ : Prescale value A or prescale value B

D: Measurement value

**Note:** If F1 (individual inputs) is used, both preset value A and preset value B must be set.



• Holding the Measurement Value

Turning ON the HOLD input temporarily stops the cumulative count and holds the measurement value. The outputs are also held.

Resetting the Display Value

The display value can be zeroed by turning ON the RESET input or press the MAX/MIN Key for 1 second or longer.

While the RESET input is ON, measurement is not performed, the display shows "-----", and all outputs are OFF.

Compensation Value Input

Use the compensation input to start measurement from the desired value. The compensation value must be set in advance.

### F2: Phase Differential Inputs

This function is normally used when connected to an incremental rotary encoder.

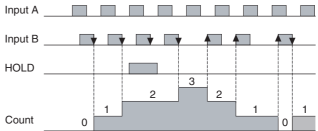
While input A is OFF, the count is decremented on the falling edge of input B and incremented on the rising edge of input B.

The measurement value can be obtained using the following formula:

 $\mathsf{D}=\mathsf{C}\times\alpha$ 

C: Count

- $\alpha$ : Prescale value A
- D: Measurement value



Holding the Measurement Value

Turning ON the HOLD input temporarily stops the cumulative count and holds the measurement value. The outputs are also held.

• Resetting the Display Value

The display value can be zeroed by turning ON the RESET input or press the MAX/MIN Key for 1 second or longer.

While the RESET input is ON, measurement is not performed, the display shows "-----", and all outputs are OFF.

Compensation Value Input

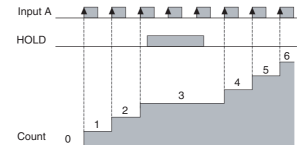
Use the compensation input to start measurement from the desired value. The compensation value must be set in advance.

### ■ F3: Pulse Counting Input

Pulses are counted on the rising edge of input A. The measurement value can be obtained using the following formula:



- C: Count
- α: Prescale value A
- D: Measurement value



Holding the Measurement Value

Turning ON the HOLD input temporarily stops the cumulative count and holds the measurement value. The outputs are also held.

• Resetting the Display Value

The display value can be zeroed by turning ON the RESET input or press the MAX/MIN Key for 1 second or longer.

While the RESET input is ON, measurement is not performed, the display shows "-----", and all outputs are OFF.

Compensation Value Input

Use the compensation input to start measurement from the desired value. The compensation value must be set in advance.

.o FUnE	Parameter	Set value	Meaning of set value	
	Function	F ¦	Individual inputs	
(FUNC)	FUnE	F2	Phase differential inputs	
		F3	Pulse counting input	
	Parameter Setting	Procedu	re	
	A Press the [LEVEL] the initial setting level.	Key for at	least 3 s in RUN level to move to	
Displays "L I." 3 s min.	<ul> <li>"Lu" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>			
n Ellof	B Press the <sup>™</sup> [SHIFT] Key to make the SV display flash.			
. <b>₽ FUn[</b> 48] →Ft	• The setting can be c flash.	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>		
Ja Filn[	C Use the 🗟 [UP] Key t	o change <sup>-</sup>	the set value.	
10 In-28	<b>D</b> Press the 🖻 [MODE]	Key to sw	itch the display to the next PV.	
	<ul> <li>The set value is regis</li> </ul>	stered.		

Use the following parameter to set the function.

## 5.4 Setting Input Types

Ln - ER

1-64

(IN-TA)

(IN-TB)

LÜ

LÜ

Initial setting level

R	Ρ	С
_	_	_

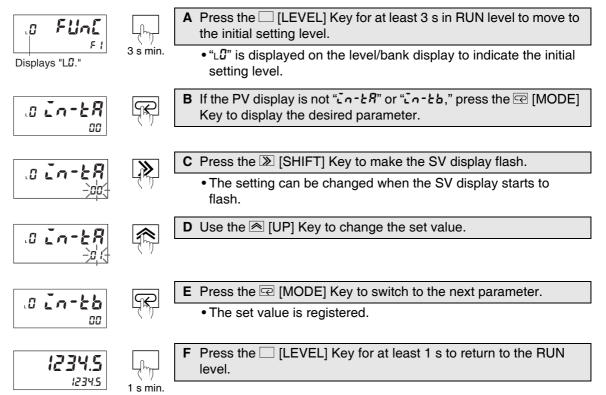
Set the input type to match the connected input device.

Parameter	Set value	Meaning of set value
Input type A มีกาะหรื	00	Open collector (NO) or voltage pulse (H)
	01	Open collector (NC) or voltage pulse (L)
	10	Relay contact (NO) or voltage pulse (H)
	11	Relay contact (NO) or voltage pulse (L)
Input type B มีการย	00	No-voltage contact (NO) or voltage pulse (H)
(See note.)	01	No-voltage contact (NC) or voltage pulse (L)
	10	Contact (NO) or voltage pulse (H)
	11	Contact (NC) or voltage pulse (L)

Note: Not displayed on the K3HB-C when F3 has been selected.

### Parameter Setting Procedure: Input Type

The following procedure shows an example using the K3HB-R.



## 5.5 Setting Prescale Values

Initial setting level



Set scaling to convert and display input values as any values. Separate settings are made for inputs A and B.

When bank selection has been enabled, the prescale values for each bank must be set in the prescale level. When bank selection has been disabled, the prescale values must be set in the initial setting level.

Refer to "5.30 Using Prescale/Comparative Set Value Banks" (P.5-76).

**Setting Parameter for Input A** 

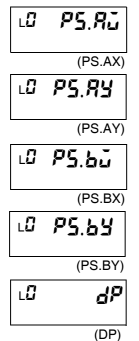
Parameter	Set value	Meaning of set value
Input A Prescale value X (mantissa) P5.85	0.0000 to 9.9999	Input A prescale value mantissa
Input A Prescale value Y (exponent) <i>P</i> 도 유남	-9 to 9	Input A prescale value exponent
Input B Prescale value X (mantissa) P5.6นั	0.0000 to 9.9999	Input B prescale value mantissa See note.
Input B Prescale value Y (exponent) P5.55	-9 to 9	Input B prescale value exponent See note.

Note: Not displayed on the K3HB-C or the K3HB-P.

The decimal point position for prescale values depends on the decimal point position  $[d^{P}]$  setting.

Parameter	Set value	Meaning of set value
	00000	No decimal point
	0000.0	One digit below the decimal point is displayed.
Decimal point position	000.00	Two digits below the decimal point are displayed.
_	00.000	Three digits below the decimal point are displayed.
	0.0000	Four digits below the decimal point are displayed.





Explanation of Functions	Prescaling
--------------------------	------------

Prescaling enables input values to be displayed using any unit by multiplying the input pulse frequency or count by a specific coefficient.

Example:

This example shows the prescale value and the prescale set values for displaying the speed of a rotary encoder that outputs 500 pulses per second. (The K3HB-R is used in function F1.)

 $D = fa \times 60 \times \alpha$ 

*fa*: Frequency A (Hz)  $\alpha$ : Prescale value A

*D*: Measurement value (rpm)

Prescale value ( $\alpha$ ) = 1/500 = 0.002 = 2.0 × 10<sup>-3</sup>

Prescale value of Input A, X (mantissa): P5. RJ = 2.0000

Prescale value of Input B, Y (exponent): P5. R3 = 10 - 3

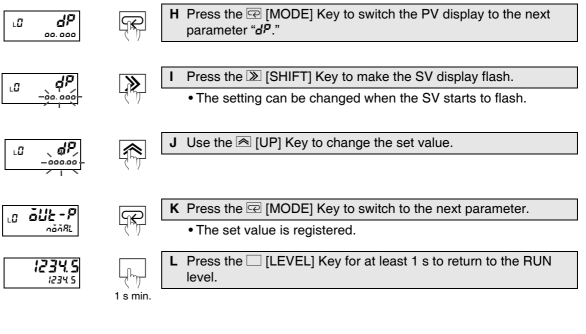
Prescaling

### Parameter Setting Procedure: Prescale Settings for Input A

The following procedure uses the K3HB-R as an example.

.s FUnc		A Press the [[LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
LF! Displays "∟ <b>Ω</b> ."	3 s min.	<ul> <li>"Lu" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
		B Press the 🔄 [MODE] Key several times to switch the PV display to "عَلَى ".
"T" is lit.		<ul> <li>Teaching is possible for the prescale AX (mantissa) scaling input value. "T" is lit to indicate that teaching is possible.</li> </ul>
		Refer to P. 5-31 for the teaching method.
.o P5.80		C Press the D [SHIFT] Key to make the SV display flash.
-)0000-		<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
.a <b>PS.R.j</b> _>.aboo		D Use the <a>&gt;</a>
.0 <b>PS.RY</b> 10 0		E Press the 모 [MODE] Key to switch the PV display to "P5.유님."
		F Press the ≫ [SHIFT] Key to make the SV display flash.
.a PSAS 	4m) -	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
.a <b>PS.84</b> - ia - ia		G Use the <a>&gt;</a>

### **Decimal Point Position**

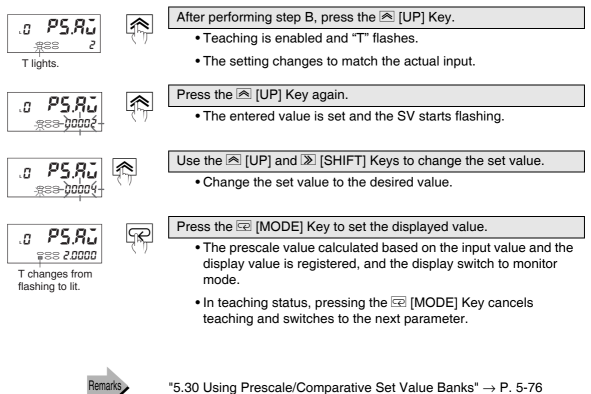


### Teaching

Use the teaching function to set the scaling input value "P5. Ru" using a real input.

\* The K3HB-P does not support teaching.

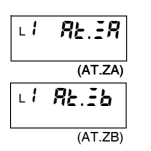
### Parameter Setting Procedure



## 5.6 Setting the Auto-zero Time

Input adjustment level

R



The frequency is forced to zero when there is no pulse for a specific period of time.

Parameter	Set value	Meaning of set value
Auto-zero time A	0.0 <sup>*1</sup> to 2999.9	Input A auto-zero time
Auto-zero time B Rt. 35	0.0 <sup>*1</sup> to 2999.9	Input B auto-zero time <sup>*2</sup>

\*1 .If this parameter is set to 0.0, the input will be treated as 0 at 40 Hz or less.

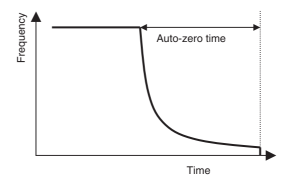
\*2.The input B auto-zero time cannot be set for function F1 or F6.

Explanation of Functions	Auto-zero Time

Due to the principle of forecasted cycle calculation, the frequency will not become zero even if the input signal is cut off. Refer to "Forecasted Cycle Calculation" (P.A-30) for details on forecast cycle calculations.

CAUTION is set pulse

Set the auto-zero time to somewhat longer than the anticipated input pulse interval. Correct measurement will not be possible if it is set to a value that is shorter than the input pulse interval. If the time is too long, however, the lower limit alarm response may be delayed even after rotation has stopped.



When there is no input pulse for a specified time, auto-zeroing can be used to force the measurement frequency to zero. The time from cutoff of the input pulse to the zeroing of the measurement frequency is called the "auto-zero time."

**Note:** Set the auto-zero time to a time slightly longer than the estimated interval between input pulses. It will not be possible to make accurate measurements if the auto-zero time is set to a time shorter than the input pulse cycle. Setting a time that is too long may also result in problems, such as a time-lag between rotation stopping and the alarm turning ON.

.a Filn[		A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L <b>û</b> ."	3 s min.	<ul> <li>"Lu" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
. <b>: ЯцС-Е</b> SAPL		<b>B</b> Press the [LEVEL] Key once (less than 1 s) to move to the input adjustment level.
Displays "∟ <i>l</i> ."	Less than 1s	<ul> <li>"L l" is displayed on the level/bank display to indicate the input adjustment level.</li> </ul>
. ; <b>85.38</b> 2999.9	<b>~~~</b> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	C Press the 🔄 [MODE] Key several times to switch the PV display to "RE.ER".
I AL.IA		<b>D</b> Press the 🔊 [SHIFT] Key to make the SV display flash.
-2999.9-	بلالك	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
0110		E Use the  ≤ [UP] and  ≥ [SHIFT] Keys to change the set value.
, <b>; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;</b>		
		<b>F</b> Press the 🔄 [MODE] Key to switch to the next parameter.
. 1 <b>86.56</b> 2999.9	برهها	• The set value is registered.
1234.5		G Press the [LEVEL] Key for at least 1 s to return to the RUN level.
	1 s min.	

Parameter Setting Procedure

## 5.7 Resetting Measurements

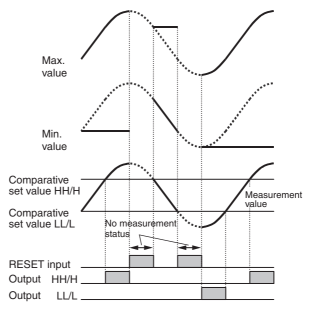


### K3HB-R/P

When the RESET input turns ON or the  $\bigcirc$  [MAX/MIN] Key is pressed for at least 1 s, the maximum value, minimum value, and outputs are cleared. Measurement is not performed during RESET input.

### K3HB-C

When the RESET input turns ON or the  $\diamondsuit$  [MAX/MIN] Key is pressed for at least 1 s, the display value, maximum value, and minimum value will be zeroed. Measurement is not performed while the RESET input is ON. The display will show ----- and all the outputs will be OFF.



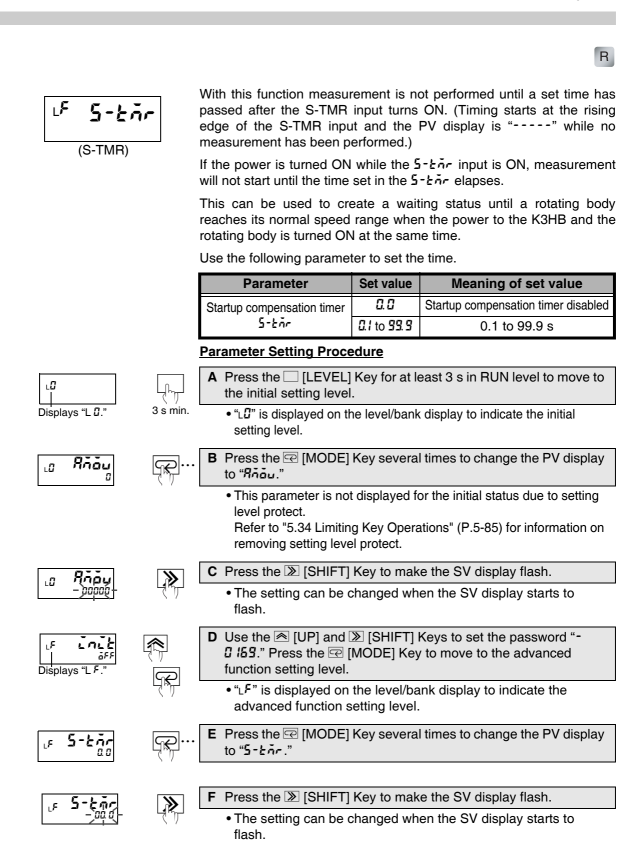
- The display during RESET input is "----" and all outputs are OFF.
- HOLD and TIMING inputs are accepted, but measurement is disabled during RESET input.

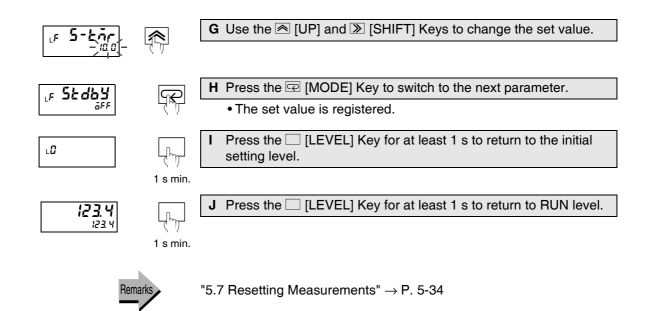


"5.8 Not Performing Measurements for Set Intervals"  $\rightarrow$  P. 5-35

## 5.8 Not Performing Measurements for Set Intervals

Advanced function setting level



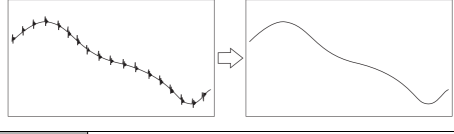


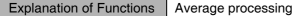
## 5.9 Averaging Input

Input adjustment level

R

Average processing of input values smooths the displays and outputs for inputs with extreme fluctuations, such as spike noise.



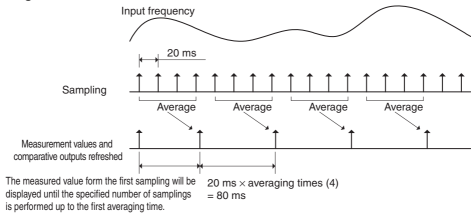


There are two types of averaging: "simple" and "moving." Select one type. The number of samples ("averaging times") can also be specified for the input values to be averaged.

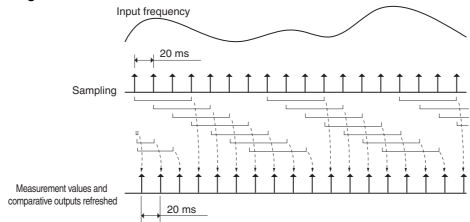
Simple averaging is used when the display refresh period is to be lengthened. Moving averaging is used to remove periodic noise superimposed on input signals.

The following graphs show the relationship between the data refresh periods for both simple and moving averaging processes when the averaging times is set to 4.

### • Simple Average



#### Moving Average



	Set value	Refresh period
No averaging	1	Every 20 ms
Simple average	2	Every 40 ms
	Ч	Every 80 ms
	8	Every 160 ms
	15	Every 320 ms
	32	Every 640 ms
	64	Every 1.28 s
	128	Every 2.56 s
	258	Every 5.12 s
	5 12	Every 10.24 s
	1024	Every 20.48 s
Moving average	l to 1024	Every 20 ms

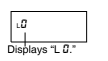
• The data refresh periods when averaging is used are given by model in the following table.

Averaging is set using the following parameters.

Parameter	Set value	Meaning of set value
Averaging type ೫ն-೬	SAPL	Simple average
	nouE	Moving average
Averaging times ກີມມີ - ດ	1	1
	2	2
	ч	4
	8	8
	16	16
	32	32
	64	64
	158	128
	258	256
	S 12	512
	1024	1024

\* To not use averaging, set the average type "AuG-L" to SAPL and the averaging times "AuG-a" to 1.

### Parameter Setting Procedure



3 s min.

Less than 1 s

L |

L |

Rub-E

(AVG-T)

8.

(AVG-N)

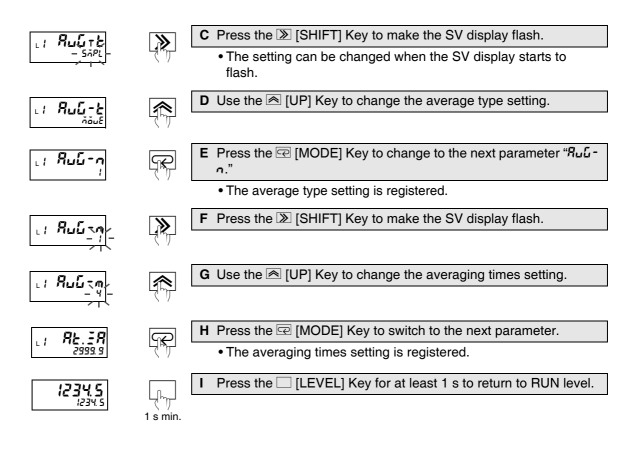
Α	Press the [LEVEL] Key for at least 3 s in RUN level to move to				
	the initial setting level.				
	• " $\square$ " is displayed on the level/bank display to indicate the initial				

 "LG" is displayed on the level/bank display to indicate the initial setting level.



<b>B</b> Press the $\Box$ [LEVEL] Key once (less than 1 s) to move to the input
adjustment level.

• "L !" is displayed on the level/bank display to indicate the input adjustment level.





"5.20 Changing the Display Refresh Period"  $\rightarrow$  P. 5-61

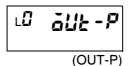
## 5.10 Changing Comparative Output Patterns

Standard Outputs

Initial setting level

Measurement value





This function compares the measurement value and comparative set value and outputs the comparative result. The output pattern is set using the following parameter.

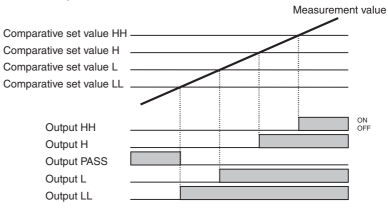
Parameter	Set value	Meaning of set value
Comparative output pattern	nanal	Standard outputs (See note.)
	EanE	Zone outputs
	LEuEL	Level outputs

Note: Standard outputs cannot be specified with the K3HB-C.

## ■ K3HB-R/P

Comparative set value HH Comparative set value H Comparative set value L Comparative set value LL ON Output HH OFF Output H **Output PASS** Output L Output LL Zone Outputs Measurement value Comparative set value HH Comparative set value H Comparative set value L Comparative set value LL ON OFF Output HH Output H Output PASS Output L Output LL

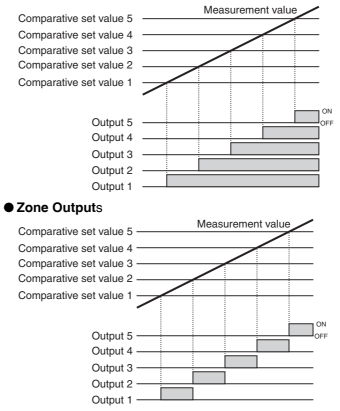
#### Level Outputs



\* The PASS output turns ON when any of the HH, H, L, and LL outputs turns OFF.

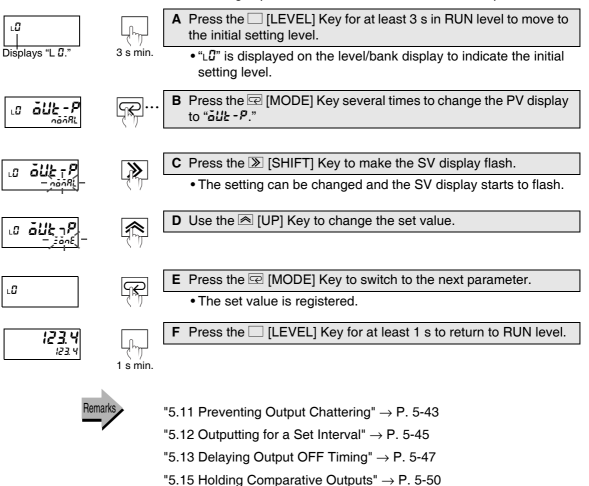
■ K3HB-C

### Level Outputs



### Parameter Setting Procedure

The following explanation uses the K3HB-R as an example.



- "5.16 Allocating Another Output to PASS Output"  $\rightarrow$  P. 5-52
- "5.17 Reversing Output Logic"  $\rightarrow$  P. 5-54
- "5.29 Performing Output Tests"  $\rightarrow$  P. 5-75

## 5.11 Preventing Output Chattering

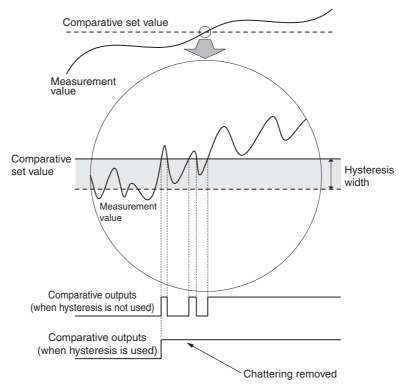
Advanced function setting level

R

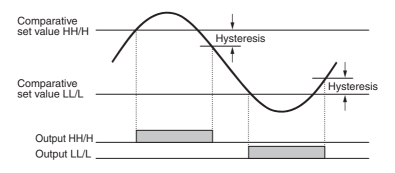
Chattering of a comparative output results from drift in the measurement value near a comparative set value. Chattering can be prevented by adjusting the hysteresis value.

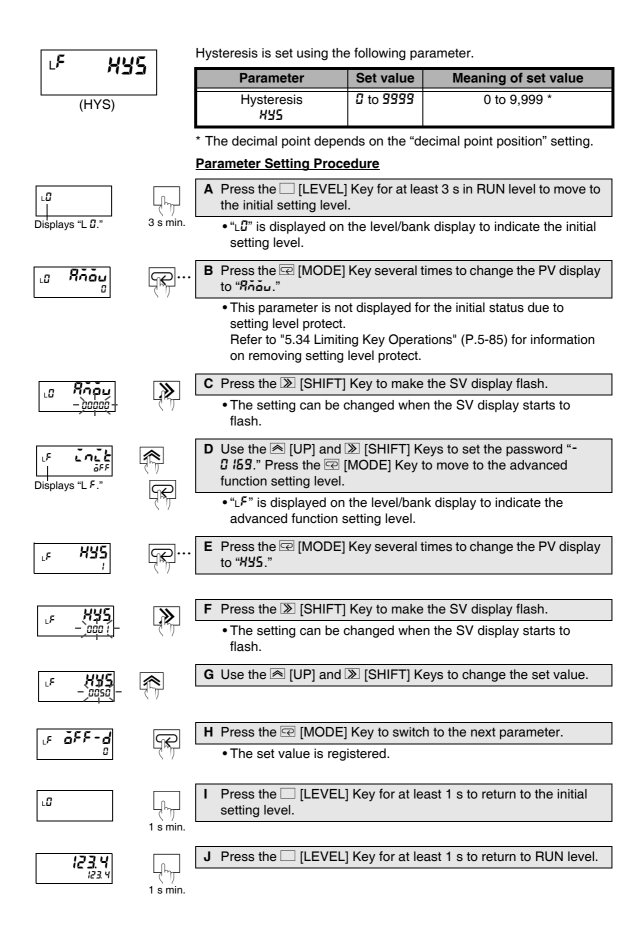
Explanation of Functions	Hysteresis

Hysteresis is a range between the value for which a comparative output turns ON and the value for which the comparative output turns OFF. When the comparative output turns ON, it turns OFF only after the change in measurement values is greater than the set hysteresis.



Hysteresis works in the direction of decreasing measurement values for comparative set values HH and H and works in the direction of increasing measurement values for comparative set values LL and L. Note that hysteresis works in the direction of decreasing measurement values for all set values if the output pattern is set to a level output.



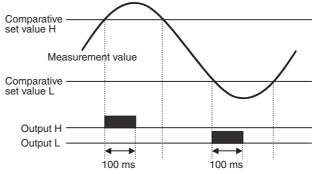


# 5.12 Outputting for a Set Interval

Advanced function setting level

### RPC

The shot output function turns OFF a comparative output after a set interval after it turns ON. The following diagram shows operation when the shot output is set to 100 ms on the K3HB-R.





The shot output time is set using the following parameter.

Parameter	Set value	Meaning of set value
Shot output 5HāŁ	0 to 1999	0 to 1,999 ms (0 to 199.9 s)* The shot output will be disabled when set to 0.

\* The unit for K3HB-R settings is 100 ms. For example, if 10 is set, then the shot output time is  $10 \times 100$  ms = 1 s.

The shot output time is an internal calculation time. The following times are added to the set time to give the actual output time.

- For relay outputs: 11 ms max.
- For transistor outputs: 1 ms max.

	1	Parameter Setting Procedure
L <b>U</b>		A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L 🛛."	3 s min.	<ul> <li>"L□" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
LO Añãu D		B Press the 📼 [MODE] Key several times to change the PV display to "สีก้อน."
		<ul> <li>This parameter is not displayed for the initial status due to setting level protect.</li> <li>Refer to "5.34 Limiting Key Operations" (P.5-85) for information on removing setting level protect.</li> </ul>
8.4.		C Press the
		• The setting can be changed when the SV display starts to flash.
Displays "L F."		D Use the ▲ [UP] and ≫ [SHIFT] Keys to set the password "-
	برهاكم	<ul> <li>"LF" is displayed on the level/bank display to indicate the advanced function setting level.</li> </ul>
<sub>.</sub> <b>5 Но Е</b> а		E Press the 📼 [MODE] Key several times to change the PV display to "5אוֹב ."
<b>57</b> 1 4 <b>7</b> 1		F Press the
		The setting can be changed when the SV display starts to flash.
ιε <b>5ΗδΕ</b> - jad id -	<b>R</b>	<b>G</b> Use the $\bigcirc$ [UP] and $\bigcirc$ [SHIFT] Keys to change the set value.
Important		Set the shot output time (5Hǚと) to "0" to use the OFF delay (ǚFF‐d). If set to anything else, ǚFF‐d (OFF delay) will be disabled.
JE ÖÜE-n		H Press the 🖂 [MODE] Key to switch to the next parameter.
1-6 1-6	ŔŔ	The set value is registered.
LØ	رلیب   1 s min.	I Press the [LEVEL] Key for at least 1 s to return to the initial setting level.
<b>123.4</b> 123.4	رآب ( 1 s min.	J Press the [LEVEL] Key for at least 1 s to return to RUN level.
Ren	narks	"5.13 Delaying Output OFF Timing" $\rightarrow$ P. 5-47

# 5.13 Delaying Output OFF Timing

Advanced function setting level



The output OFF delay function delays the OFF timing for comparative results.

The shot output  $(5H\bar{a}E)$  is given priority over the OFF delay  $(\bar{a}FF - d)$ . The OFF delay will be disabled if the shot output is set to anything other than "0," regardless of the OFF delay setting.

Explanation of	Functio	าร	Output OFF delay				
	-				 		

If the measurement value changes and the comparative result that had been ON until now turns OFF, the comparative output will be held for the time set for the output OFF delay parameter.

The comparative output ON time may be too short if measurement values change quickly. When comparative output signals are read by external devices, short signals may not be received properly. In such situations, the output OFF delay can be used to output comparative output signal values for a set duration or greater.

**Parameter Setting Procedure** 

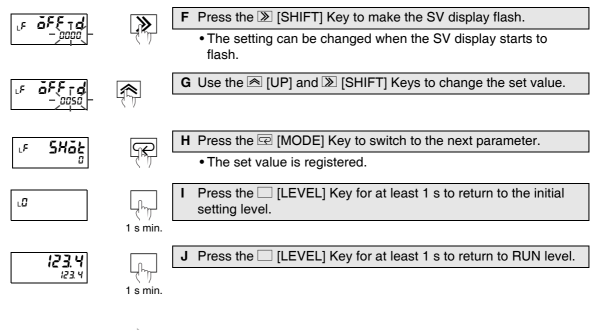
٦	ōFF-d
	(OFF-D)

Output OFF delay is set using the following parameter.

Parameter	Set value	Meaning of set value
Output OFF delay šFF - d	0 to /999	0 to 1,999 ms (0 to 199.9 s)*

\* The unit for K3HB-R settings is 100 ms. For example, if 10 is set, then the output OFF delay is  $10 \times 100$  ms = 1 s.

		<b>v</b>
L <b>D</b>		Press the $\Box$ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L 🖁 ."	3 s min.	<ul> <li>"Lu" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
.0 <b>Я</b> лоц	<b>Б</b>	Press the 🖻 [MODE] Key several times to change the PV display to "สีกัอน."
		<ul> <li>This parameter is not displayed for the initial status due to setting level protect.</li> <li>Refer to "5.34 Limiting Key Operations" for information on removing setting level protect.</li> </ul>
u Roou	С	Press the $$ [SHIFT] Key to make the SV display flash.
- 20000		<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
LF LALE aFF Displays "LF."		Use the ▲ [UP] and ≫ [SHIFT] Keys to set the password "- ☐ 159." Press the ☑ [MODE] Key to move to the advanced function setting level.
	4 <b>F</b> ) —	<ul> <li>"LF" is displayed on the level/bank display to indicate the advanced function setting level.</li> </ul>
LF OFF-d	E C	Press the 🔁 [MODE] Key several times to change the PV display to "aFF-d."





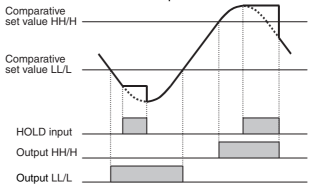
"5.12 Outputting for a Set Interval"  $\rightarrow$  P. 5-45

"5.15 Holding Comparative Outputs"  $\rightarrow$  P. 5-50

## **5.14 Holding Measurement Status**

R P C

Measurement values, maximum values, minimum values, and output status can be held while the HOLD input is ON.



- The measurement value is held when the HOLD input turns ON.
- When the HOLD input turns OFF, the measurement value at that time is restored.
- During HOLD input, signals other than a RESET input or bank signal are not accepted.

## 5.15 Holding Comparative Outputs

Advanced function setting level

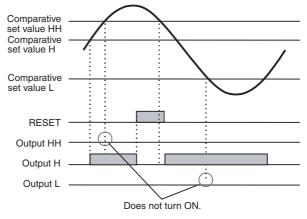


The comparative output hold function holds the status of all outputs after any output except for the PASS output turns ON, i.e., it stops refreshing outputs. You can choose to stop outputs and continue measurement, or to stop both.

Outputs will be refreshed again after the reset operation.

• "5.7 Resetting Measurements"  $\rightarrow$  P. 5-34

### • Example with Output Refresh Stop ON



r a-56P					
	Parameter	Set value	Meaning of set value		
(O-STP)	Farameter	Set value	Outputs	Measurement	
		ōFF	Continue	Continue	
	Output refresh stop	ällt	Stop	Continue	
		RLL	Stop	Stop	
	Parameter Setting Pr	ocedure			
	A Press the [LEV the initial setting le		t least 3 s in RU	N level to move to	
Displays "L Ω." 3 s r	nin. • "∟ <b></b> ☐" is displayed o setting level.	cate the initial			
	D B Press the 📼 [MOI to "אחם ."	DE] Key sever	ral times to char	nge the PV display	
	<ul> <li>This parameter is level protect.</li> </ul>	not displayed	for the initial sta	atus due to setting	
	Refer to "5.34 Lim removing setting		erations" (P.5-85	) for information on	
a Rñou	C Press the 🔊 [SHII	FT] Key to ma	ake the SV disp	lay flash.	
	• The setting can b flash.	be changed w	/hen the SV dis	play starts to	

Displays "LF."	<ul> <li>D Use the ▲ [UP] and ≫ [SHIFT] Keys to set the password "- <i>J I59</i>." Press the ♀ [MODE] Key to move to the advanced function setting level.         <ul> <li>"LF" is displayed on the level/bank display to indicate the</li> </ul> </li> </ul>
LF 0-569 6FF	advanced function setting level. <b>E</b> Press the C [MODE] Key several times to change the PV display to "ā-52P."
	<ul> <li>F Press the               [SHIFT] Key to make the SV display flash.      </li> <li>The setting can be changed when the SV display starts to flash.     </li> </ul>
	G Use the 🗟 [UP] Key to change the set value.
ւ <b>Բ Եո⊬-Ը</b> ՇԲԲ	<ul> <li>H Press the R [MODE] Key to switch to the next parameter.</li> <li>The set value is registered.</li> </ul>
.0	I Press the [LEVEL] Key for at least 1 s to return to the initial setting level.
<b>123. 4</b> 123. 4	J Press the [LEVEL] Key for at least 1 s to return to RUN level.

## 5.16 Allocating Another Output to PASS Output

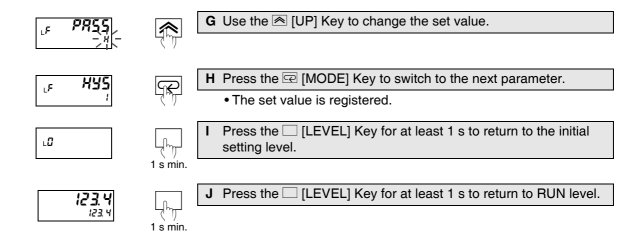
Advanced function setting level

-	
	D
11	

The "PASS output change" parameter can be set to output a comparative output from the PASS output terminal instead of outputting the PASS output. This function is valid only when there is a PASS output terminal.

L	F 9955		In the default settings, PA terminal.	SS signals a	re output from the PASS output
	(PASS)		Parameter	Set value	Meaning of set value
	(1700)			LL	LL
				L	L
			PASS output change PR55	PRSS	PASS
				н	Н
				нн	HH
			Parameter Setting Proce	edure	
∟ <b>0</b>			A Press the [LEVEL] the initial setting level	-	ast 3 s in RUN level to move to
Disp	lays "L 🛛."	3 s min.	<ul> <li>"∟<sup></sup><sup></sup>" is displayed on the setting level.</li> </ul>	ne level/bank d	lisplay to indicate the initial
L <b>Ø</b>	Riou	<b>~~</b> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	B Press the 📿 [MODE] to "אוֹםם."	Key several ti	imes to change the PV display
			level protect.	g Key Operati	the initial status due to setting ons" (P.5-85) for information on
L <b>0</b>	8000	$\mathbf{N}$	C Press the ≫ [SHIFT]	Key to make	the SV display flash.
	- )00000-	Lá ky j	<ul> <li>The setting can be of flash.</li> </ul>	changed wher	n the SV display starts to
_ <i>F</i> Displ	<b>دمدد</b> ۱ays "L F."	R			eys to set the password "- o move to the advanced
		براههم	<ul> <li>"LF" is displayed on advanced function s</li> </ul>		k display to indicate the
۶	PRSS PRSS	J.	E Press the 🖻 [MODE]	Key to chang	ge the PV display to "PR55."
ع	P855	>>>	F Press the ≫ [SHIFT]	Key to make	the SV display flash.
	- <u>PR55</u> -	Ц MJ	• The setting can be o	changed wher	n the SV display starts to

flash.



## 5.17 Reversing Output Logic

Advanced function setting level



<sup>\_F</sup> ā∐t-n

(OUT-N)

	Set	Operation				
Parameter	value	Comparative result	Comparative output status	Comparative output		
	Close	ON	ON	ON		
Output logic	in alarm م-م	OFF	OFF	OFF		
	Open	ON	ON	OFF		
	in alarm م-2	OFF	OFF	ON		

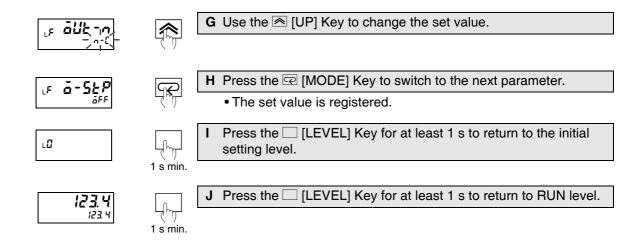
The output logic reversal function sets the logic of comparative outputs

The comparative outputs will turn OFF if an input error occurs when "open in alarm" is set.

### Parameter Setting Procedure]

for comparative results.

L <b>D</b>		A Press the  [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L 🛛 ."	3 s min.	<ul> <li>"L<sup>□</sup>" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
Lo Rhôy	<b>F</b>	B Press the 🔁 [MODE] Key several times to change the PV display to "คีก้อัน."
		<ul> <li>This parameter is not displayed for the initial status due to setting level protect.</li> <li>Refer to "5.34 Limiting Key Operations" (P.5-85) for information on removing setting level protect.</li> </ul>
		<b>C</b> Press the 🔊 [SHIFT] Key to make the SV display flash.
ια <b>Κηρυ</b> - ροροίη		<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
Displays "L F."	<b>R</b>	D Use the  [UP] and  [SHIFT] Keys to set the password "- ☐ 159." Press the  [MODE] Key to move to the advanced function setting level.
	Ŕ	<ul> <li>"LF" is displayed on the level/bank display to indicate the advanced function setting level.</li> </ul>
	<b>F</b>	E Press the 🔄 [MODE] Key several times to change the PV display to "נו און ה."
F ollt-n	$\gg$	<b>F</b> Press the 🔊 [SHIFT] Key to make the SV display flash.
	بلليكم	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>

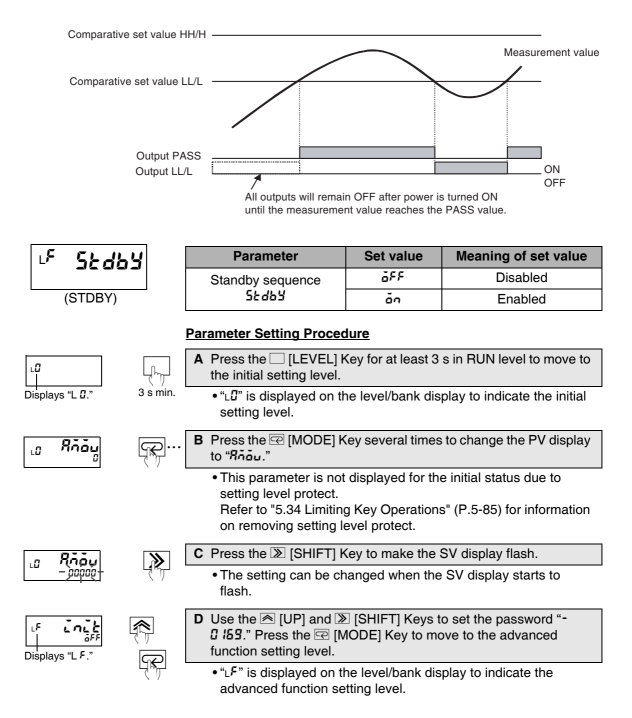


## 5.18 No Output before PASS Range

Advanced function setting level



The standby sequence function can be used to prevent outputs from turning ON for unstable inputs after the power is turned ON. All outputs will remain OFF until the measurement value reaches the PASS value.



ر <b>۶ 5٤ ۵۵۲</b> ۶۶۶	E Press the R [MODE] Key several times to change the PV display to "5Ł db '."
_ <b>₽ 56 db d</b> ```,	<ul> <li>F Press the ≥ [SHIFT] Key to make the SV display flash.</li> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
<sub>נ</sub> 5 <b>צַקָּטָ</b> אַ	<ul> <li>G Use the <a>[UP] Key to change the set value to "ăn."</a> <li>Change the set value to "ăFF" to turn OFF the standby sequence.</li> </li></ul>
LE ENEL OFF	H Press the 🖾 [MODE] Key to switch to the next parameter. • The set value is registered.
LØ	I Press the [LEVEL] Key for at least 1 s to return to the initial setting level.
<b>123.4</b> 123.4	J Press the [LEVEL] Key for at least 1 s to return to RUN level.

## 5.19 Performing Linear Output

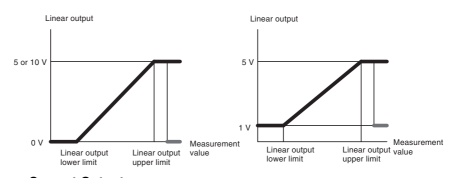
Linear output level



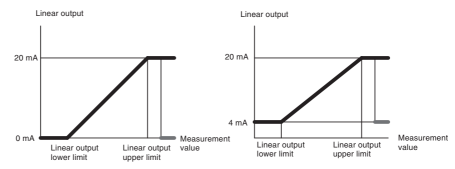
The linear output function outputs currents or voltages proportional to measurement values as they change.

Select the type of linear output. Set the maximum and minimum output measurement values to output the current or voltage for those measurement values.

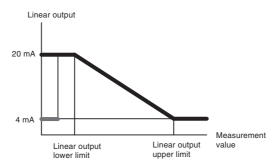
### Voltage Output



Current Output



- \* If operation stops without performing a measurement, then the minimum value (e.g., 4 mA for the 4 to 20 mA range) is output.
- \* The value set for the upper limit does not necessarily have to be higher than the value set for the lower limit. The following is an example of reverse scaling.



\* If the upper and lower limit are set to the same value, then the upper limit will equals the lower limit plus 1 for linear output.

LS 1584.5	
	F
(LSET.C)	Linea
<sup>LS</sup> 1582.u	Linea
(LSET.V)	
LS LSEE.H	Linea
(LSET.H)	Linea
LS LSEE.L	
(LSET.L)	* When voltag output

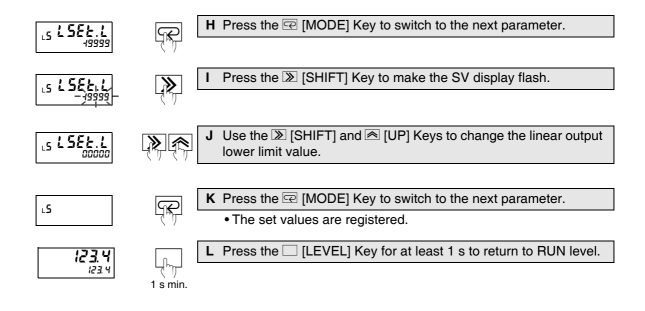
Parameter	Set value	Meaning of set value
Linear current type	0-20	0 to 20 mA
LSEEC	4-20	4 to 20 mA
Linear voltage type	0-5	0 to 5 V
LSEE.u	1-5	1 to 5 V
	0-10	0 to 10 V
Linear output upper limit LSELX	- 19999 to 99999	-19999 to 99999
Linear output lower limit LSELL	- 19999 to 99999	-19999 to 99999

\* When a linear output is mounted, the "linear current type" or "linear voltage type" parameter can be set according to the type of linear output.

With the K3HB-P, the setting range for the linear output lower limit value and the linear output upper limit value is 0 to 99999.

Input the upper and lower limits for the linear output as integer values. However, if the time unit for the K3HB-R/P is set to hr:min:s, the integer values will be interpreted as \*.\*\*.\*\* and if the time unit is set to min:s:ms, the integer values will be interpreted as \*\*.\*\*.\*

		Parameter Setting Procedure
L <b>B</b>		A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L 🛛 ."	3 s min.	<ul> <li>"Lu" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
LS <b>L SE E. E</b> 4-20	[m]	B Press the [LEVEL] Key once (less than 1 s) or several times to move to the linear output level and display "ISEL ."
۱ Displays "L 5."		<ul> <li>"L5" is displayed on the level/bank display to indicate the linear output level.</li> </ul>
LS LSEE.E	>>>	C Press the D [SHIFT] Key to make the SV display flash.
<u>- 4-20</u> -	Ц <b>к</b> р)	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
LS LSEELE		<b>D</b> Use the <a>[UP] Key to change the set value.</a>
- 0-20 -	ولاسك	
LSEE.H	R	E Press the 🔄 [MODE] Key to switch to the next parameter.
33339	Υm)	The set value is registered.
LS L SEL. H		F Press the <sup>▶</sup> [SHIFT] Key to make the SV display flash.
- <u>-jajaj</u> -	بلليك	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
.s <b>LSEL.H</b> -piquo-	<b>M</b>	G Use the ≫ [SHIFT] and <a>&gt;</a>



## 5.20 Changing the Display Refresh Period Display

Display adjustment level



When measurement values change rapidly, the accompanying changes in the display value can cause flickering, decreasing readability. Readability of the display can be improved in such situations by lengthening the display refresh period to suppress flickering.

The display refresh period is set using the following parameter.

	r		-	
<sup>12</sup> d.rE	<b>;-</b>	Parameter	Set value	Meaning of set value
(D.REF)		Display refresh period	6FF	Every 50 ms
		d.rEF	<i>0</i> . S	Every 0.5 s
			1	Every 1 s
			2	Every 2 s
			ч	Every 4 s
		Parameter Setting Proce	dure	
.0		A Press the [LEVEL] the initial setting level.	•	s in RUN level to move to
Displays "∟ <b>□</b> ."	3 s min.	<ul> <li>"L<sup>I</sup>" is displayed on t setting level.</li> </ul>	the level/bank dis	splay to indicate the initial
دی <b>5ی.ط52</b>	Langer	B Press the [LEVEL] adjustment level.	Key several time	es to move to the display
Displays "∟ <b>∂</b> ."		<ul> <li>"LZ" is displayed on adjustment level.</li> </ul>	the level/bank dis	splay to indicate the
12 <b>d.~EF</b> 688	(F)	C Press the 🖂 [MODE]	Key to switch to	the PV display to " <i>d.</i> -EF".
2 d.r&F /		<b>D</b> Press the <b>≫</b> [SHIFT]	-	
<u> </u>	ــــــــــــــــــــــــــــــــــــــ	<ul> <li>The setting can be c flash.</li> </ul>	hanged when the	e SV display starts to
.2 d.r & F _/		E Use the 🗟 [UP] Key t	o change the set	value.
le Câlar		F Press the < [MODE]	Key to switch to	the next parameter.
Le 2020, Gra-r	ų, ημ	The set value is regi	stered.	
123. Y		<b>G</b> Press the [LEVEL]	Key for at least	1 s to return to RUN level.
123.4	۲۳۳ 1 s min.			
	Remarks	"5.9 Averaging Input" $\rightarrow$ P	. 5-37	

### 5.21 Setting a Compensation Value for the Measurement Value



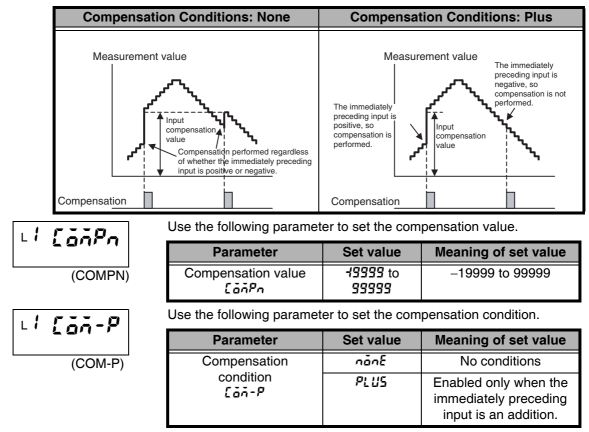
This function sets the measurement value to the compensation value on the rising edge of the COMPENSATION input signal.

Compensation can be made conditional by selecting a compensation condition.

Explanation of Functions	Compensation, Compensation Conditions
	By detecting the COMPENSATION rising edges, the measurement value can be set to the preset compensation value. Compensation of

value can be set to the preset compensation value. Compensation of the measurement value can be specified to be performed only when the immediately preceding input is an incremental input by setting the compensation condition.

\* The decimal point position of the compensation setting depends on the Decimal Point (dP) parameter setting.



<u>ت</u>	A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "∟ <b>û</b> ."	• "∟□" is displayed on the level/bank display to indicate the initial setting level.
Licanpu	B Press the [LEVEL] Key several times to move to the input adjustment level.
l Displays "∟ <i>I</i> ."	<ul> <li>"L I." is displayed on the level/bank display to indicate the input adjustment level.</li> </ul>
L: LogPn	C Press the 🔊 [SHIFT] Key to make the SV display flash.
	• The setting can be changed when the SV display starts to flash.
LI LOOPA	D Use the
L: Lõn-P	E Press the 🖾 [MODE] Key to switch to the PV display to "Lon-P.
năn£	で <sup>い</sup> ア The set value is registered.
LICON-P	▶ F Press the ▶ [SHIFT] Key to make the SV display flash.
- năn£ -	・The setting can be changed when the SV display starts to flash.
.;[00nP/	G Use the
LI ŘEŘĚ	H Press the 🖻 [MODE] Key to switch to the next parameter.
ÖFF	• The set value is registered.
123.4	Press the [LEVEL] Key for at least 1 s to return to RUN level.
123.4	۲ 1 s min.

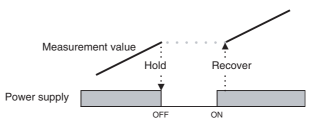
## **5.22 Holding Measurement Values**

Input adjustment level

С

This function holds measurement values in the event of a power interruption. You can specify that measurement values be held or not held.

This function can be used to control fluctuations in the measurement value even if the device momentarily stops.



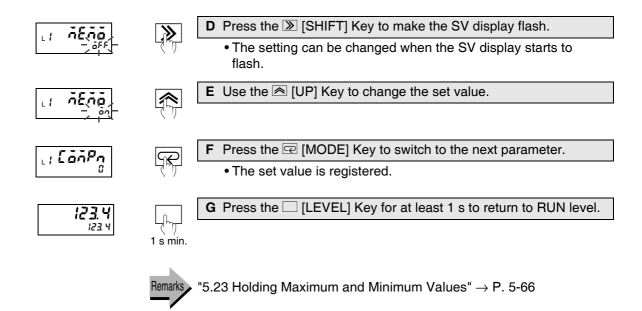
- \* Holds values even in overflow or no-measurement status.
- \* Holds values even if a software reset is performed by key operations or communications.
- \* The interruption memory cannot be accessed if the startup compensation timer is enabled when the power is turned ON.
- \* When the interruption memory is enabled, maximum and minimum values are also held when there is a power interruption. (This is also possible for the K3HB-R/P.)

Use the following parameter to set the interruption memory parameter.

01		
Parameter	Set value	Meaning of set value
Interruption memory ด้£ด้ด้	ăn	Interruption memory enabled
	ōFF	Interruption memory disabled

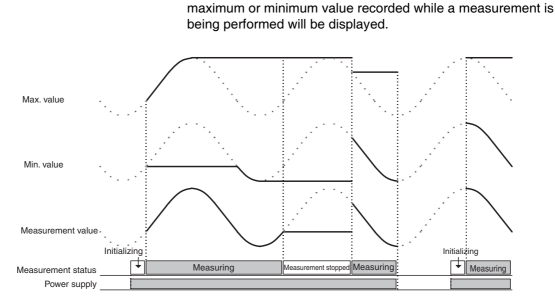
L <b>G</b>	A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "∟ <b>ଯ</b> ."	• "Lu" is displayed on the level/bank display to indicate the initial setting level.
L, ConPg	B Press the [LEVEL] Key several times to move to the input adjustment level.
⊐l Displays "∟ I."	<ul> <li>"L I" is displayed on the level/bank display to indicate the input adjustment level.</li> </ul>
LI NENA SFF	C Press the 🖻 [MODE] Key to switch to the PV display to "ἦξἦὦ".





## **5.23 Holding Maximum and Minimum Values**





### • Switching Maximum and Minimum Value Displays

Each time the  $\bigcirc$  [MAX/MIN] Key is pressed in the RUN level, the PV display switches as follows: present value  $\rightarrow$  maximum value  $\rightarrow$  present value.



• Resetting the Maximum and Minimum Values

The maximum and minimum values can be reset by a RESET input or by pressing the  $\bigcirc$  [MAX/MIN] Key for 1 s.

• Each time the  $\bigcirc$  [MAX/MIN] Key is pressed in the RUN level, the

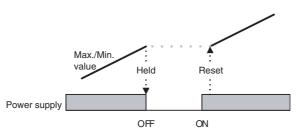
\* Depending on the prescale value and decimal place position, 0 may be displayed at low rotation speeds even if a rotation signal is being input after resetting the maximum and minimum values.

#### • Maximum and Minimum Value Interruption Memory

This function can be used to hold the maximum and minimum values during power interruptions. The settings are hold and don't hold.

This function enables fluctuation management using the maximum and minimum values even if the device should momentarily stop.

\* "5.22 Holding Measurement Values"  $\rightarrow$  P. 5-64



- \* Values are held even in overflow or no-measurement status.
- \* Values are held even if a software reset is performed by key operations or communications.
- \* The interruption memory cannot be used if the startup compensation timer is enabled when the power is turned ON.

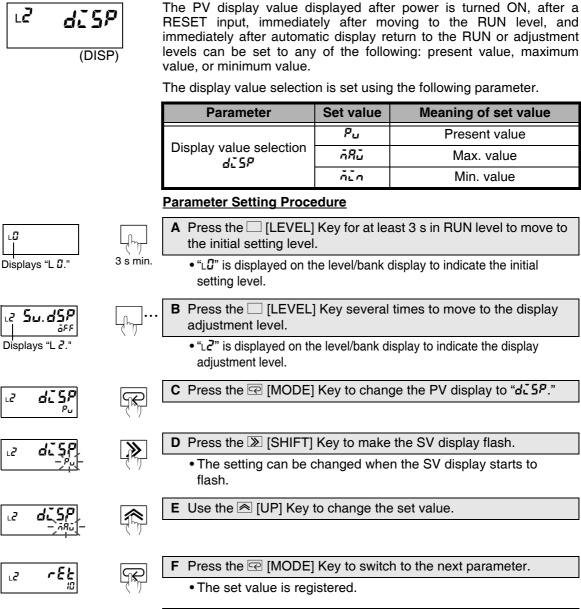


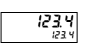
"5.22 Holding Measurement Values"  $\rightarrow$  P. 5-64

"5.24 Changing Normal Display Values to Maximum and Minimum Values"  $\rightarrow$  P. 5-68

### 5.24 Changing Normal Display Values to Maximum and Minimum Values Display adjustment level







<b>G</b> Press the $\Box$ [LEVEL] Key for at least 1 s to return to RUN level.



1 s min

"5.25 Displaying/Not Displaying Comparative Set Values"  $\rightarrow$  P. 5-69

"5.27 Using the Position Meter"  $\rightarrow$  P. 5-72

"5.28 Automatic Return to Normal Display"  $\rightarrow$  P. 5-74

### 5.25 Displaying/Not Displaying Comparative Set Values

Display adjustment level





(SV.DSP)

Comparative set values can be displayed or not displayed on the SV display during operation.

This is set using the following parameter.

Parameter	Set value	Meaning of set value
Comparative set value display	öff	Comparative set value not displayed.
5u.d5P	ōn	Comparative set value displayed.

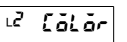
If "comparative set value display" is set to OFF, the comparative set value display will turn OFF (not be lit) after 10 s in RUN level. The comparative set value is displayed again when any key is pressed.

	A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L 🖁."	<ul> <li>* "L<sup>1</sup>" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
12 <b>Su.dSP</b>	B Press the [LEVEL] Key several times to move to the display adjustment level.
Displays "L ₽."	<ul> <li>"LZ" is displayed on the level/bank display to indicate the display adjustment level.</li> </ul>
12 Su.dSP	C Press the 🔊 [SHIFT] Key to make the SV display flash.
	• The setting can be changed when the SV display starts to flash.
2 Su. d5P	D Use the A [UP] Key to change the set value.
LZ d.rEF	E Press the 🖻 [MODE] Key to switch to the next parameter.
<u>ă</u> FF	です • The set value is registered.
123.4	<b>F</b> Press the  [LEVEL] Key for at least 1 s to return to RUN level.
123.4	( ) 1 s min.

## 5.26 Changing Display Colors

Display adjustment level





(COLOR)

The PV display color can be switched when the comparative result changes from PASS to HH, H, L, or LL, or when an input error occurs during operation in RUN, adjustment, or protect levels.

### This function is called "display color selection." The color switching pattern is set using the following parameter.

Parameter	Set value	Status*	PV display color
	Gra-r	OFF	Green
		ON	Red
	<u>Grn</u>	OFF	Green
Display color selection		ON	Green
[ālār	rEd-G	OFF	Red
		ON	Green
	rEd	OFF	Red
		ON	neu

\* Comparative output HH, H, L, or LL or input error status

### K3HB-R/P:

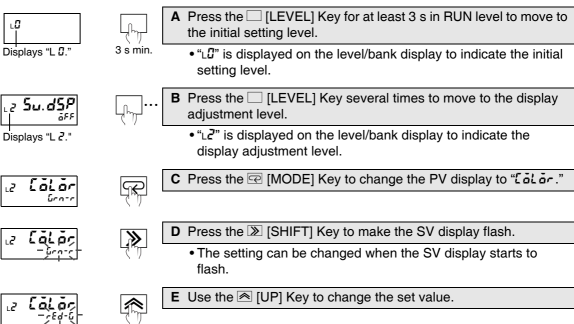
OFF: All comparative outputs HH, H, L, and LL are OFF and no input error. ON: HH, H, L, or LL comparative output is ON or input error.

K3HB-C:

OFF: All outputs 1 to 5 are OFF and no input error.

ON: One of outputs 1 to 5 is ON or input error.

### Parameter Setting Procedure



LÜ

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ج ،

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1 s min.

F Press the c [MODE] Key to switch to the next parameter.The set value is registered.

**123.4** 123.4

5
<b>G</b> Press the $\Box$ [LEVEL] Key for at least 1 s to return to RUN level.



"5.29 Performing Output Tests"  $\rightarrow$  P. 5-75

## 5.27 Using the Position Meter

### Display adjustment level



The meter on the right side of the front panel with 20 sections is called the "position meter" and shows the position of the displayed value (present value, maximum, or minimum) in relation to any values set using the position meter upper and lower limits. The position meter upper and lower limits can be set to any range.

٢Ż	Pā5-E
	(POS-T)
LZ	Pas-H
	(POS-H)
٢	Pas-1

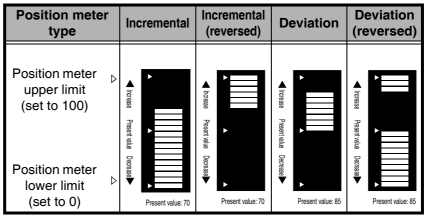
The position meter display pattern is set using the following parameter.

Parameter	Set value	Meaning of set value
	<u>6</u> 88	OFF
Desition meterstant	InE	Incremental
Position meter type	In[-r	Incremental (reversed)
	dEu	Deviation (*2)
	dEu-r	Deviation (reversed)
Position meter upper limit	-19999 to 99999	-19999 to 99999 (*1)
Position meter lower limit	-19999 to 99999	-19999 to 99999 (*1)

\*1. The decimal point depends on the "decimal point position" parameter setting.

With the K3HB-P, the setting range is 0 to 99999.

\*2. The amount that the displayed value differs from the mid-point between the position meter upper and lower limits (the deviation) is displayed.



- \* If the position meter lower limit set value is larger than the position meter upper limit set value, the top and bottom of the above displays will be reversed.
- \* The position meter will not be lit if there is an input error.

L <b>B</b>	(hy)	A Press the [ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L <b>ü</b> ."	3 s min.	<ul> <li>"Lu" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
دی <b>5ی.ط52</b>	Jung	<b>B</b> Press the [LEVEL] Key several times to move to the display adjustment level.
Displays "L <b>孑</b> ."		<ul> <li>"L2" is displayed on the level/bank display to indicate the display adjustment level.</li> </ul>
12 <b>PáS-k</b> Int	<b>~~</b> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	C Press the C [MODE] Key several times to change the PV display to "Po5-L."
		<b>D</b> Press the <b>≫</b> [SHIFT] Key to make the SV display flash.
		• The setting can be changed when the SV display starts to flash.
		<b>E</b> Use the 🖻 [UP] Key to change the position meter type setting.
└───╱┼┶		
2 Pás-H 55559	(F)	F Press the 🖾 [MODE] Key to switch to the next parameter "PoS- H."
		<ul> <li>The parameter for position meter type is registered.</li> </ul>
12 Pás-H	>>>	G Press the D [SHIFT] Key to make the SV display flash.
– <u>jaisia</u> –	٦	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
2 <b>PáS-H</b> – jagag		H Use the  [UP] and  [SHIFT] Keys to change the position meter upper limit setting.
L2 PoS-L	(R)	I Press the I [MODE] Key to switch to the next parameter "Po5- L."
		• The parameter for the position meter upper limit is registered.
12 Pasil	>>>	J Press the 🔊 [SHIFT] Key to make the SV display flash.
- jagag -	٦	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
2 <b>PõS-i</b> L -joooo		K Use the  ≤ [UP] and  ≥ [SHIFT] Keys to change the position meter lower limit setting.
·		L Press the 🔄 [MODE] Key to switch to the next parameter.
12 <b>5u.d5P</b> 5FF	(R)	• The parameter for the position meter lower limit is registered.
123.4		M Press the [LEVEL] Key for at least 1 s to return to RUN level.
123.4	() 1 s min.	

# 5.28 Automatic Return to Normal Display

Display adjustment level

			RPC
	level or adjustment level, display status activated w	the display when the power atically can be	or a specified time in the RUN will automatically return to the was turned ON. The time until e set and the automatic display ng.
	Automatic display return parameter.	settings ar	e made using the following
(RET)	Parameter	Set value	Meaning of set value
	Automatic display return	0 to 99	0 to 99 s Automatic display return will not occur if set to 0.
	Parameter Setting Proce	<u>dure</u>	
	A Press the [LEVEL] the initial setting level.		st 3 s in RUN level to move to
Displays "L 🛛 ." 3 s min.	<ul> <li>"L<sup></sup><sup>□</sup>" is displayed on t setting level.</li> </ul>	the level/bank	display to indicate the initial
دی <b>5 ہے. ط2 9</b>	B Press the [LEVEL] adjustment level.	Key several t	imes to move to the display
Displays "L <b>2</b> ."	<ul> <li>"LZ" is displayed on display adjustment le</li> </ul>		display to indicate the
	C Press the 🖂 [MODE] to "r £ £ ."	Key several tii	mes to change the PV display
12 r E & )	D Press the ≫ [SHIFT]	-	
<u> </u>	<ul> <li>The setting can be c flash.</li> </ul>	hanged when	the SV display starts to
L2 - EL - 03	E Use the 🗟 [UP] and 🛛	∑ [SHIFT] Ke	ys to change the set value.
	<b>F</b> Press the 🖂 [MODE]	Kev to switch	to the next parameter.
	• The set value is regi	-	
123.4 1 s min.	<b>G</b> Press the [LEVEL]	Key for at lea	st 1 s to return to RUN level.

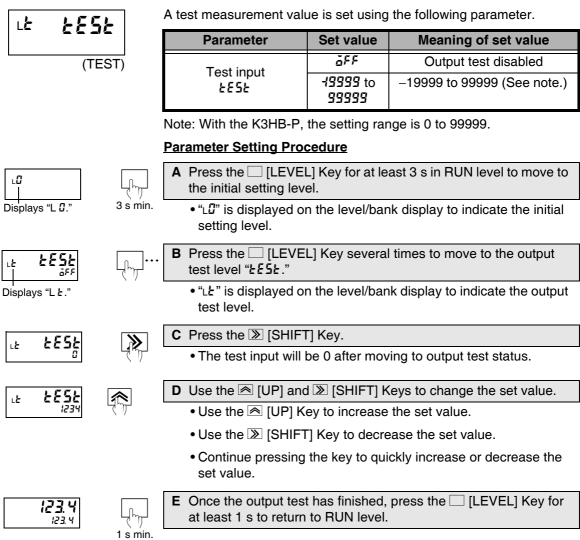
Functions and Operations

## 5.29 Performing Output Tests

Output test level



The output test function is used to set test measurement values using the keys to check the comparative outputs against the set comparative set values.



### 5.30 Using Prescale/Comparative Set Value Banks

Advanced function setting level/Prescale level/Comparative set value level



The K3HB has 8 banks where groups of prescale values and comparative set values can be set in advance. Prescale values and comparative set values can be changed easily by switching these banks. This function is called "bank selection."

Explanation of Functions	Bank selection
--------------------------	----------------

Prescale values AX, AY, BX, and BY and comparative set values HH, H, L, and LL (5, 4, 3, 2, and 1) are set into banks. Prescale values and comparative set values can be set to all 8 banks, numbered 0 to 7. Banks can be selected using front panel keys or an event input.

\* If the bank copy function is used, the prescale values or comparative set values set to one bank can be copied to all banks.

### ■ 1. Specifying the Bank Selection Method

Before banks can be selected, the bank selection method must be specified. The bank selection function is enabled when the selection method is specified. The individual bank settings cannot be made until bank selection is enabled.

<sup>∟£</sup> bnY-[

(BNK-C)

Applicable models:

K3HB-00-002	
K3HB-00-004	

The bank selection method is set using the following parameter.

Parameter	Set value	Meaning of set value
	6FF	Bank selection disabled
Bank selection	her	Bank selection using keys (*1)
	Eu	Bank selection using event input (*2)

\*1. With this setting, banks cannot be selected using event inputs.

\*2. With this setting, banks cannot be selected using key operations. Event inputs can be used only for models with connectors. The relationship between event input (BANK1, BANK2, and BANK4) ON/OFF status and the bank number is shown below.

Bank No.	E	xternal termina	ls
Dalik NU.	BANK1	BANK2	BANK4
0	OFF	OFF	OFF
1	ON	OFF	OFF
2	OFF	ON	OFF
3	ON	ON	OFF
4	OFF	OFF	ON
5	ON	OFF	ON
6	OFF	ON	ON
7	ON	ON	ON

L <b>B</b>	A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L 🛛 ."	• "Lu" is displayed on the level/bank display to indicate the initial setting level.
lo Añão	B Press the 🖾 [MODE] Key several times to change the PV display to "אחמש"."
	<ul> <li>This parameter is not displayed for the initial status due to setting level protect.</li> <li>Refer to "5.34 Limiting Key Operations" (P.5-85) for information on removing setting level protect.</li> </ul>
u Rhau	C Press the 🔊 [SHIFT] Key to make the SV display flash.
1.0 7099 -00000 -00000	• The setting can be changed when the SV display starts to flash.
LF LALE	<ul> <li>D Use the <a>[UP] and <a>[SHIFT] Keys to set the password "-</a></a></li> <li>□ 159." Press the <a>[MODE] Key to move to the advanced function setting level.</a></li> </ul>
	<ul> <li>"LF" is displayed on the level/bank display to indicate the advanced function setting level.</li> </ul>
ւք <b>Եղ۲-[</b> ծ <sup>բբ</sup>	E Press the 🖾 [MODE] Key several times to change the PV display to "المعظ" to "العظ"
E box-E	<b>F</b> Press the <b>(SHIFT)</b> Key to make the SV display flash.
	• The setting can be changed when the SV display starts to flash.
ιε <b>βηχ-ί</b>	G Use the CUP] Key to change the set value.
	H Press the 🖾 [MODE] Key to switch to the next parameter.
r 5-≿ <u>a</u> a	• The set value is registered.
B 1234	I Press the [LEVEL] Key for at least 1 s to return to RUN level.
B lights.	• "B" lights to indicate that the banks are enabled.

### ■ 2. Setting Prescale Values for Each Bank

L <b>3</b>	PS.bnY
	(PS.BNK)
L <b>3</b>	P5*.8j
	(PS*.AX)
L <b>3</b>	PS*.89
	(PS*AY)
L <b>3</b>	P5*.60
	(PS*BX)
-	
L <b>3</b>	P5*.64
L <i>ゴ</i>	<b>/5*.63</b> (PS*BY)
L3 L3	
	(PS*BY)
	(PS*BY)

Use the following parameter to set the prescale values.

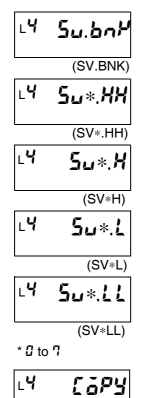
Parameter	Set value	Meaning of set value
Input A Prescale value *X <i>P</i> 5*. <i>R</i> រ្	<b>0</b> .0000 to 9.9999	Input A prescale value (mantissa)
Input A Prescale value *Y <i>P5</i> א. <i>R</i> Y	-9 to 9	Input A prescale value (exponent)
Input B Prescale value *X ۲5*.فت	<b>0</b> .0000 to 9.9999	Input B prescale value (mantissa)
Input B Prescale value *Y <i>P</i> ระ.ьร	-9 to 9	Input B prescale value (exponent)

\* Bank number:  ${\it I}$  to  ${\it T}$ 

Parameter	Set value	Meaning of set value
Decimal point position*	00000	No decimal point
	0000.0	One digit below the decimal point is displayed.
	000.00	Two digits below the decimal point are displayed.
	00.000	Three digits below the decimal point are displayed.
	0.0000	Four digits below the decimal point are displayed.

 $\ast$  Bank number:  $\pmb{\mathcal{I}}$  to  $\pmb{\mathcal{I}}$ 

### ■ 3. Setting Comparative Set Values for Each Bank



(COPY)

Once the bank selection method has been specified, set the comparative set values for each bank.

### • K3HB-R/P

Parameter	Set value	Meaning of set value
Comparative set value* HH ร <sub>่ม</sub> ะ,หห	<b>49999</b> to 99999	-19999 to 99999
Comparative set value* H عu* <i>H</i>	<b>-19999</b> to 99999	-19999 to 99999
Comparative set value* L 2 • * <u>۲</u>	<b>-19999</b> to 99999	-19999 to 99999
Comparative set value* LL 5ມ*.LL	<b>-19999</b> to 99999	-19999 to 99999

\* Bank number:  $\it l$  to  $\it l$ 

Note: The decimal point depends on the "decimal point position" parameter setting.

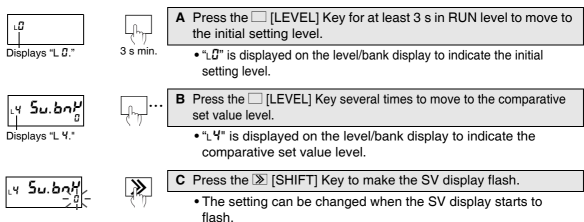
With the K3HB-P, the setting range is 0 to 99999.

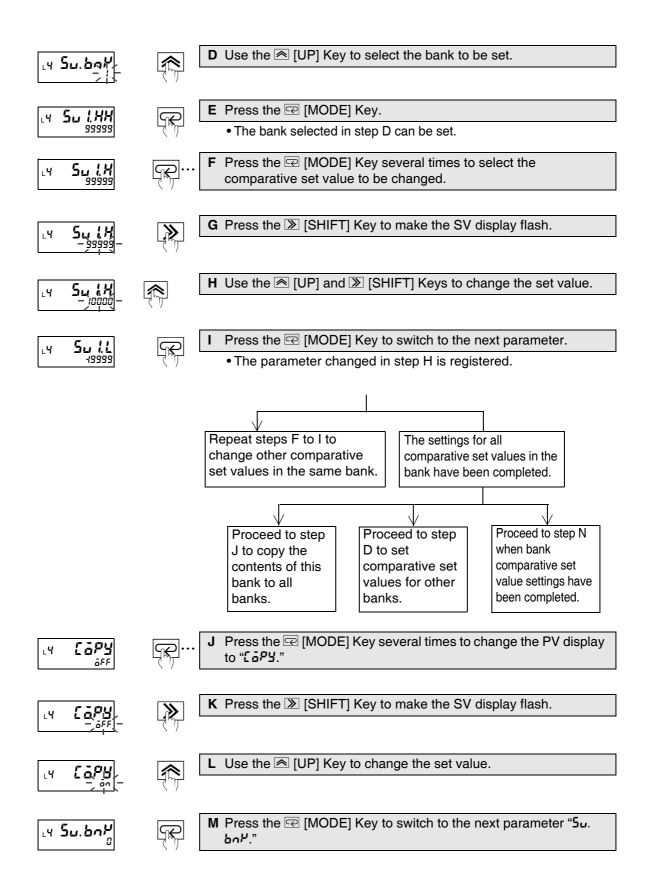
### • K3HB-C

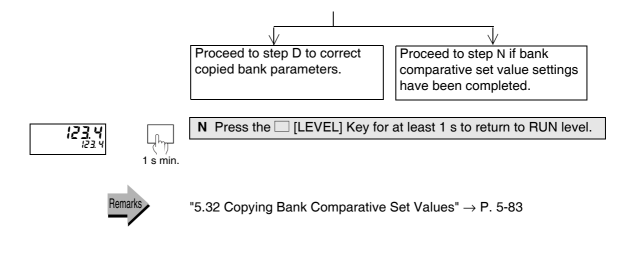
Parameter	Set value	Meaning of set value
Comparative set value* 5 5ه.∗ی	<b>49999</b> to 99999	-19999 to 99999
Comparative set value* 4 5ف∗فY	<b>-19999</b> to 99999	-19999 to 99999
Comparative set value* 3 3قەيك	<b>49999</b> to 99999	-19999 to 99999
Comparative set value* 2 2في بي5	<b>-19999</b> to 99999	-19999 to 99999
*Comparative set value 1 آ م. <i>د</i> یت	<b>-19999</b> to 99999	-19999 to 99999

 $\ast$  Bank number:  ${\it G}$  to  ${\it 7}$ 

Note: The decimal point depends on the "decimal point position" parameter setting.







# 5.31 Copying Bank Prescale Values

Prescale level



L3 [j]	<u>5</u> 4	The bank copy function is used to specify a bank between 0 and 7 and copy the group of prescale values in that bank to all banks.
(COI	PY)	Parameter Setting Procedure
L <b>D</b>		A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L 🛛 ."	3 s min.	<ul> <li>"Lu" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
3 PS.bny		<b>B</b> Press the $\Box$ [LEVEL] Key several times to move to the comparative set value level.
Displays "L <b>3</b> ."		<ul> <li>"L∃" is displayed on the level/bank display to indicate the comparative set value level.</li> </ul>
3 PS.bay	>>>	<b>C</b> Press the $\bigcirc$ [SHIFT] Key to make the SV display flash.
	Lá ký L	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
13 PS. bay		<b>D</b> Use the 🗟 [UP] Key to select the bank to be copied from.
	برلسك	
в PS I.Rū	$\square$	E Press the 🔄 [MODE] Key to switch to the next parameter.
1.0000	لرسك	• Change the prescale values AX, AY, BX, and BY as required.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	F Press the C [MODE] Key several times to change the PV display to "LaPY."
B CARY		<b>G</b> Press the <b>≫</b> [SHIFT] Key to make the SV display flash.
- <u>-</u>	لل. ک	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
u Copy		H Use the 🗟 [UP] Key to change the SV display to "en."
	وللساكي	
3 PS.bnY	$\mathbb{R}$	I Press the 🔄 [MODE] Key to switch to the next parameter.
	بلالك	<ul> <li>The prescale value from the copy source bank selected in step D will be copied to all banks.</li> </ul>

# 5.32 Copying Bank Comparative Set Values

Comparative set value

	RPC
∟ч Сару	The bank copy function is used to specify a bank between 0 and 7 and copy the group of comparative set values in that bank to all banks.
(COPY)	Parameter Setting Procedure
	A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L 🛛 ." 3 s min.	• "∟Ω" is displayed on the level/bank display to indicate the initial setting level.
ւ <b>պ Տս.եղ</b> եց շերյու	B Press the □ [LEVEL] Key several times to move to the comparative set value level.
Displays "L Y."	• "LY" is displayed on the level/bank display to indicate the comparative set value level.
เฯ รม.อลฟู	C Press the D [SHIFT] Key to make the SV display flash.
? <b>i</b> t- Kw	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
LY Subolt	<b>D</b> Use the IUP] Key to select the bank to be copied from.
.4 <b>5., 1.88</b>	E Press the 🔄 [MODE] Key to switch to the next parameter.
ىلايكى <mark>2000</mark>	<ul> <li>Change the comparative set values HH, H, L, and LL as required.</li> </ul>
LY COPY	. F Press the  [□ [MODE] Key several times to change the PV display to "LoPY."
.ч [а́ЯЦ	G Press the ≫ [SHIFT] Key to make the SV display flash.
<u> </u>	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
ч <b>Сару</b>	H Use the 🖻 [UP] Key to change the SV display to "in."
ry Su.bnt R	I Press the 🔄 [MODE] Key to switch to the next parameter.
	• The comparative set value from the copy source bank selected in step D will be copied to all banks.

# 5.33 Initializing All Settings

Advanced function setting level

Important *	R P C Initialization can be used to start settings over again from the default settings. Refer to "Parameter List" (P.A-8) for information on default set values.
(INIT)	Parameter Setting Procedure
L <b>B</b>	A Press the [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.
Displays "L 🛛." 3 s min.	<ul> <li>"Lu" is displayed on the level/bank display to indicate the initial setting level.</li> </ul>
Bridge Stranger	B Press the 🔄 [MODE] Key several times to change the PV display to "คีก้อน."
	<ul> <li>This parameter is not displayed for the initial status due to setting level protect.</li> <li>Refer to "5.34 Limiting Key Operations" (P.5-85) for information on removing setting level protect.</li> </ul>
u Rhou	C Press the ≫ [SHIFT] Key to make the SV display flash.
	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
LF LALE BEFE Displays "LF."	D Use the  [UP] and  [SHIFT] Keys to set the password "-□ 159." Press the  [MODE] Key to move to the advanced function setting level.
بلاسك	<ul> <li>"LF" is displayed on the level/bank display to indicate the advanced function setting level.</li> </ul>
	E Press the  ∑ [SHIFT] Key to make the SV display flash.
	<ul> <li>The setting can be changed when the SV display starts to flash.</li> </ul>
F LALE	F Use the 🖻 [UP] Key to change the SV display to "an."
LE PRSS	<b>G</b> Press the 🔄 [MODE] Key to switch to the next parameter and execute initialization.
	• The set value is registered.
LO Chy I s min.	H Press the [LEVEL] Key for at least 1 s to return to the initial setting level.
<b>123.4</b> 1 s min.	I Press the [LEVEL] Key for at least 1 s to return to RUN level.

<sup>\*</sup> If this operation is performed, all parameters return to the initial settings and current settings are lost. It is recommended that before performing this operation, the Parameter List at the end of this manual or some other method is used to record the current set values.

## 5.34 Limiting Key Operations

Protect level



The key protect function limits level and parameter changes using key operations. There are four kinds of key protection. The parameters, settings and details on the limitations of each kind of protection are outlined below.

 $\bigcirc$ : Enabled,  $\times$ : Prohibited

#### • RUN/Adjustment Protect

The following parameter limits key operations in RUN level and movement to adjustment level.

		Restriction details			
	Set	RUN	Move to the		
Parameter	value	Present value display	Comparative set value change	adjustment level	
RUN/adjustment	۵	0	0	O (See note.)	
protect	1	0	0	Х	
	2	0	×	×	

**Note:** When there are no enabled menu items on the adjustment level (i.e., when bank selection is at a setting other than "Key" and there is no communications function), movement to the adjustment level is not possible.

#### Setting Level Protect

The following parameter limits moving to other levels.

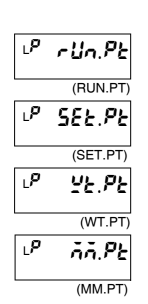
		Restriction details		
Parameter	Set value	Move to the initial setting level	Move to the advanced function setting level	
Setting level	0	0	0	
protect	1	0	×	
SEL.PL	2	×	×	

#### • Setting Change Protect

The following parameter disables changing settings with key operations.

Parameter	Set value	Restriction details
Setting change protect	öff	Setting change using key operations: Enabled
95 <i>9</i> 5	òn	Setting change using key operations: Prohibited

\* All protect level parameters and movement to the advanced function setting level and calibration level can be changed.

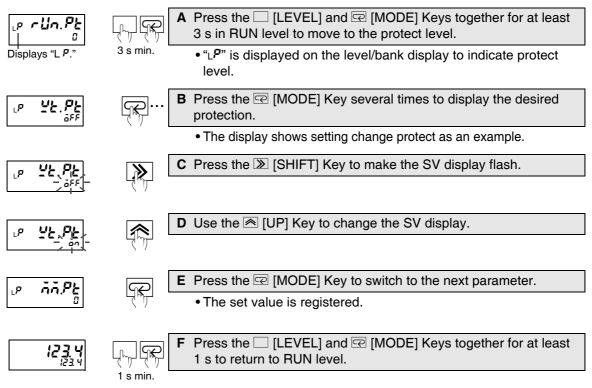


#### Max/Min Protect

The following parameter limits key operations for switching and resetting maximum and minimum values.

Parameter	Set value	Max./min. value switching	Reset
	0	Enabled	Enabled
Max/Min protect	1	Enabled	Prohibited
	2	Prohibited	Prohibited

#### Parameter Setting Procedure



# Section 6 Troubleshooting

I

6.1	Error Displays	6-2
6.2	Countermeasures	6-3

# 6.1 Error Displays

PV display	SV display	Descriptio	on of error	Countermeasure
Unit	Err	An unexpected Unit was detected.		The mounting position depends on the Unit model. Check the Unit's model number and mount it in the correct position.
Unit	C HG	Displayed the first time power is turned ON after mounting a new Unit.		Press the  [LEVEL] Key for at least 3 s to register the new Unit configuration.
disp	Err	Display error		Repair is necessary. Consult your OMRON representative.
532	Err	Internal memory error	A SYSERR message	Repair is necessary. Consult your OMRON representative.
		Input frequency range exceeded error displayed when there is no pulse input indicates an internal memory error.		
EEP	Err	Error in non-volatile memory		Press the [LEVEL] Key in this state for at least 3 s to return to the factory settings. If the problem still persists, repair is necessary. Contact the point of purchase or your OMRON representative.
Flashing on <b>99999</b> or <del>1</del> 9999	Normal operation	The measurement value after scaling is either greater than 99,999 or less than –19,999.		Operation will continue with a measurement value of 99,999 or -19,999. If there is an operating problem, adjust the input range and scaling value until the measurement value falls within the range.
				The scaling value may be inappropriate. Review the scaling value in the initial setting level.

\*1. The parameters already set are returned to the factory settings.

If the problem still persists after performing initialization, repair is necessary.

# 6.2 Countermeasures

Symptoms	Inspection details	Countermeasure
The display remains on "" after the power is turned ON.	Is the "startup compensation timer" setting too long?	The "startup compensation timer" can be set up to 99.9 s. Change the setting to an appropriate value.
	Is the HOLD input still ON?	Turn OFF the HOLD input. If the HOLD input remains ON and the power is turned ON, the display remains on "" while the HOLD input remains ON.
	Is the RESET input still ON?	Turn OFF the RESET input.
The comparative output does not turn OFF even if the	Is the hysteresis setting too large?	Change the setting to an appropriate value.
measurement value returns to the normal range.	Is the Output Refresh Stop set?	Turn OFF the Output Refresh Stop.
Cannot move to the advanced function setting level.	Is the operation protected?	Refer to Advanced Function Setting Level for information on how to clear protection. $\rightarrow$ P.5-4

# Appendices

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"No-Measurement" Status	A-29
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# **Specifications**

#### Ratings

Power supply	v voltage	100 to 240 VAC, 24 VAC/VDC, DeviceNet power supply: 24 VDC		
Allowable power supply voltage range		85% to 110% of the rated power supply voltage DeviceNet power supply: 11 to 25 VDC		
Power consu (at maximum		100 to 240 VAC: 18 VA max., 24 VAC/VDC: 11 VA/7 W max.		
Current cons	umption	DeviceNet power supply: 50 mA max. (24VDC)		
Inputs		No-voltage contact, voltage pulse, open collector		
External pow	er supply	12 VDC ± 10% 80 mA (only for models with external power supply)		
		10 VDC $\pm$ 5% 100 mA (only for models with external power supply)		
Event Startup compensation timer input		NPN open collector or no-voltage contact signal		
	Hold input	ON residual voltage: 2 V max. ON current at 0 $\Omega$ : 4 mA max.		
	Reset input	Max. applied voltage: 30 VDC max.		
	Compensation input	OFF leakage current: 0.1 mA max.		
	Bank input			
Outputs <sup>*4</sup>	Relay contact outputs	250 VAC, 30 VDC, 5 A (resistive load) Mechanical life expectancy: 5,000,000 operations, Electrical life expectancy: 100,000 operations		
	Transistor outputs	Maximum load voltage: 24 VDC, Maximum load current: 50 mA, Leakage current: 100 μA max.		
	Linear outputs	0 to 20 mA DC, 4 to 20 mA: Load: 500 $\Omega$ max, Resolution: Approx. 10,000, Output error: ±0.5% FS		
		0 to 5 VDC, 1 to 5 VDC, 0 to 10 VDC Load: 5 k $\Omega$ max, Resolution: Approx. 10,000, Output error: ±0.5% FS (but ±0.15 V, 0 V for 1 V or less)		
Display method		<ul> <li>Negative LCD (backlit LCD) display</li> <li>7-segment digital display (Character height: PV: 14.2 mm (green/red); SV: 4.9 mm (green)</li> </ul>		
Main functions <sup>*4</sup>		Scaling, measurement operation selection, average processing, previous average comparison, output hysteresis, output ON delay, output test, teaching, display selection, display color switching, key protection, bank selection, display refresh period, maximum/minimum hold, reset		
Ambient operating temperature		-10 to 55°C (with no icing or condensation)		
Ambient operating humidity		25% to 85%		
Storage temperature		-25 to 65°C (with no icing or condensation)		
Altitude		2,000 m max.		
Accessories		Waterproof packing, 2 fixtures, terminal cover, unit stickers, instruction manual, DeviceNet connector (DeviceNet models only, Hirose HR31-5.08P-5SC (01)), crimp terminals (DeviceNet models only, Hirose HR31-SC-121) <sup>'3</sup>		

- \*1 For models with DC power supply, approximately 1 A of control power supply capacity is required for each Digital Indicator. Be sure there is adequate power supply capacity when using more than one Digital Indicator. We recommend the S8VS DC Power Supply from OMRON.
- \*2 Models with PNP inputs are also available.
- \*3 Only the enclosed DeviceNet connector can be used with K3HB models with DeviceNet communications. The enclosed crimp terminals are for Thin Cable.
- \*4 Depends on the model.

### ■ Characteristics

#### K3HB-R

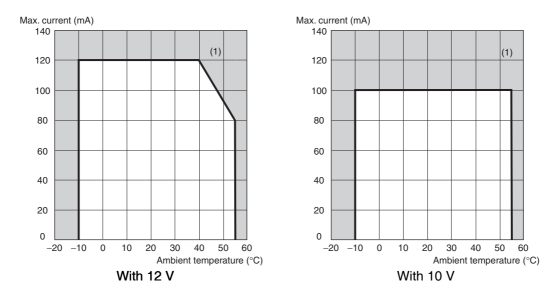
-	<u>ח-כ</u>						
Display rang		-19,999 to 99,999					
Measuremer (at 23±5°C)		Functions F1, F6: ±0.006% rdg ±1 digit (for voltage pulse/open collector sensors) Functions F2 to F5: ±0.02% rdg ±1 digit (for voltage pulse/open collector sensors)					
Measuremen	nt range	Functions F1 to F6: 0.5 mHz to 50 kHz (for voltage pulse/open-collector sensors)					
Input signal	S	No-voltage contact(30-Hz max. with ON/OFF pulse width of 15 ms min.)Voltage pulse(50-KHz max. with ON/OFF pulse width of 9 μs min.; ON voltage: 4.5 to 30 V; OFF voltage: -30 to 2 V; input impedance: 10 kΩ)					
		Open collector (50-KHz max. with ON/OFF pulse width of 9 µs min.)					
Connectable	e sensors	ON residual voltage: 3 V max. OFF leakage current: 1.5 mA max. Load current: Must have a switching capacity of 20 mA or higher. Must be able to properly switch load currents of 5 mA or less.					
Comparative sponse time output)		Functions F1 to F6: 100 ms max. (time until the comparative output is made when there is a forced sudden change in the input signal from 15% to 95% or 95% to 15%.)					
Linear outputime	ut response	Functions F1 to F6: 110 ms max. (time until the final analog output value is reached when there is a forced sudden change in the input signal from 15% to 95% or 95% to 15%.)					
Insulation re	esistance	20 MΩ min. (at 500 VDC)					
Dielectric st		2,300 VAC for 1 min between external terminals and case					
Noise immunity		<ul> <li>100 to 240 VAC models: ±1,500 V at power supply terminals in normal or common mode (waveform with 1-ns rising edge and pulse width of 1 μs/100 ns)</li> <li>24 VAC/VDC models: ±1,500 V at power supply terminals in normal or common mode (waveform with 1-ns rising edge and pulse width of 1 μs/100 ns)</li> </ul>					
Vibration res	sistance	Frequency: 10 to 55 Hz; Acceleration: 50 m/s <sup>2</sup> , 10 sweeps of 5 min each in X, Y, and Z directions					
Shock resist	tance	150 m/s <sup>2</sup> (100 m/s <sup>2</sup> for relay outputs) 3 times each in 3 axes, 6 directions					
Weight		Approx. 300 g (Base Unit only)					
Degree of	Front panel	Conforms to NEMA 4X for indoor use (equivalent to IP66)					
protection	Rear case	IP20					
	Terminals	IP00 + finger protection (VDE0106/100)					
Memory pro	tection	EEPROM (non-volatile memory) Number of rewrites: 100,000					
Applicable s	tandards	UL61010C-1, CSA C22.2 No. 1010.1 (evaluated by UL) EN61010-1 (IEC61010-1): Pollution degree 2/Overvoltage category II EN61326: 1997, A1: 1998, A2: 2001					
EMC		<ul> <li>EMI: EN61326+A1 industrial applications</li> <li>Electromagnetic radiation interference CISPR 11 Group 1, Class A: CISPRL16-1/-2</li> <li>Terminal interference voltage CISPR 11 Group 1, Class A: CISPRL16-1/-2</li> <li>EMS: EN61326+A1 industrial applications</li> <li>Electrostatic Discharge Immunity EN61000-4-2: 4 kV (contact), 8 kV (in air)</li> <li>Radiated Electromagnetic Field Immunity EN61000-4-3: 10 V/m 1 kHz sine wave amplitude modulation (80 MHz to 1 GHz, 1.4 to 2 GHz)</li> <li>Electrical Fast Transient/Burst Immunity EN61000-4-4: 2 kV (power line), 1 kV (I/O signal line)</li> <li>Surge Immunity EN61000-4-5: 1 kV with line (power line), 2 kV with ground (power line)</li> <li>Conducted Disturbance Immunity EN61000-4-6: 3 V (0.15 to 80 MHz)</li> <li>Power Frequency Magnetic Immunity EN61000-4-8: 30 A/m (50 Hz) continuous time</li> <li>Voltage Dips and Interruptions Immunity EN61000-4-11: 0.5 cycle, 0°/180°, 100% (rated voltage)</li> </ul>					

#### КЗНВ-Р

Display ran		-19,999 to 9	00 000						
			±0.08% rdg ±1 digit (for voltage pulse/open collector sensors)						
Measureme (at 23±5°C)						-			
Measureme	nt range	Function F2 Functions F	: 5 and F6:	0 to 4 gigacou	0 s (input pulse unts (number of	e interval) input pulses)			
Input signal	s		e contact	(30 Hz max. with C	DN/OFF pulse v	vidth of 15 ms r	min.)		
		<ul> <li>Voltage pulse</li> </ul>	Mode	Input frequency range	ON/OFF pulse width	ON voltage	OFF voltage	Input impedance	
			F1 to F4	0 to 50 kHz	9 μs min.	4.5 to 30 V	–30 to 2 V	10 kΩ	
			F5, F6	0 to 30 kHz	16 μs min.				
			Mode	Input frequency range	ON/OFF pulse width	will r	Digital Time Inte malfunction if a	pulse greater	
			F1 to F4	0 to 50 kHz	9 μs min.		the input freque t. SYSERR may		
			F5, F6	0 to 30 kHz	16 μs min.	the	display.		
Connectable		Load currer	e current: it:	3 V max. 1.5 mA max. Must have a switc Must be able to p the comparative o	roperly switch lo	oad currents of	5 mA or less.	change in the	
sponse time output)		input signal	from 15%	5 to 95% or 95% to	15%)			•	
time	ut response	10 ms max. (time until the final analog output value is reached when there is a forced sudden change in the input signal from 15% to 95% or 95% to 15%)							
Insulation resistance		20 MΩ min. (at 500 VDC)							
Dielectric st	rength	2,300 VAC for 1 min between external terminals and case							
Noise immunity		<ul> <li>100 to 240 VAC models: ±1,500 V at power supply terminals in normal or common mode (waveform with 1-ns rising edge and pulse width of 1 μs/100 ns)</li> <li>24 VAC/VDC models: ±1,500 V at power supply terminals in normal or common mode (waveform with 1-ns rising edge and pulse width of 1 μs/100 ns)</li> </ul>							
Vibration re	sistance	Frequency: 10 to 55 Hz; Acceleration: 50 m/s <sup>2</sup> , 10 sweeps of 5 min each in X, Y, and Z directions							
Shock resis	tance	150 m/s <sup>2</sup> (100 m/s <sup>2</sup> for relay outputs) 3 times each in 3 axes, 6 directions							
Weight		Approx. 300 g (Base Unit only)							
Degree of	Front panel	Conforms to NEMA 4X for indoor use (equivalent to IP66)							
protection	Rear case	IP20							
	Terminals	IP00 + finger protection (VDE0106/100)							
Memory pro	tection	EEPROM (non-volatile memory) Number of rewrites: 100,000							
Applicable s	standards	UL61010C-1, CSA C22.2 No. 1010.1 (evaluated by UL) EN61010-1 (IEC61010-1): Pollution degree 2/Overvoltage category II EN61326: 1997, A1: 1998, A2: 2001							
EMC		EMI: EN61326+A1 industrial applications Electromagnetic radiation interference CISPR 11 Group 1, Class A: CISPRL16-1/-2 Terminal interference voltage CISPR 11 Group 1, Class A: CISPRL16-1/-2 EMS: EN61326+A1 industrial applications Electrostatic Discharge Immunity EN61000-4-2: 4 kV (contact), 8 kV (in air) Radiated Electromagnetic Field Immunity EN61000-4-3: 10 V/m 1 kHz sine wave amplitude modulation (80 MHz to 1 GHz, 1.4GHz to 2 GHz) Electrical Fast Transient/Burst Immunity EN61000-4-4: 2 kV (power line), 1 kV (I/O signal line) Surge Immunity EN61000-4-5: 1 kV with line (power line), 2 kV with ground (power line) Conducted Disturbance Immunity EN61000-4-6: 3 V (0.15 to 80 MHz) Power Frequency Magnetic Immunity EN61000-4-8: 30 A/m (50 Hz) continuous time Voltage Dips and Interruptions Immunity EN61000-4-11: 0.5 cycle, 0°/180°, 100% (rated voltage)							

### КЗНВ-С

Display rang	je	-19,999 to 9	99,999						
Measureme	nt range	Functions F1, F2: ±2 gigacounts, Functions F3: 0 to 4 gigacounts							
Input signal	s	No-voltage	e contact	(30 Hz max. with C	ON/OFF pulse v	width of 15 ms	min.)		
		<ul> <li>Voltage pulse</li> </ul>		Input frequency range	ON/OFF pulse width	ON voltage	OFF voltage	Input impedance	
				0 to 30 kHz	16 μs min.	4.5 to 30 V	-30 to 2 V	10 kΩ	
			F2 F3	0 to 25 kHz 0 to 50 kHz	20 μs min. 9 μs min.	+			
			Mode		ON/OFF	1		11	
		collector	wode	Input frequency range	pulse width		Up/Down Cour		
			F1	0 to 30 kHz	16 μs min.		cator will malfun ater than the inp		
			F2 F3	0 to 25 kHz 0 to 50 kHz	20 μs min. 9 μs min.	rang	ge is input. SYS ear on the displ	ERR may	
			-		9 μ5 ΠΠΠ.	app	ear on the displ	ay.	
Connectable	e sensors	ON residual OFF leakag Load currer	e current:	3 V max. 1.5 mA max. Must have a swite Must be able to p					
Max. No. of o	display digits	5 (–19999 t	o 99999)						
Comparative sponse time		(time until th	ne compa	r output; 10 ms ma rative output is ma 95% to 15%)			den change in t	he input signal	
Linear outputime	ut response			l the final analog o m 15% to 95% or §		eached when th	nere is a forced	sudden change	
Insulation re		20 MΩ min.	`	,					
Dielectric st Noise immu		2,300 VAC for 1 min between external terminals and case							
		<ul> <li>±1,500 V at power supply terminals in normal or common mode (waveform with 1-ns rising edge and pulse width of 1 μs/100 ns)</li> <li>24 VAC/VDC models:</li> <li>±1,500 V at power supply terminals in normal or common mode (waveform with 1-ns rising edge and pulse width of 1 μs/100 ns)</li> </ul>							
Vibration res	sistance	Frequency: 10 to 55 Hz; Acceleration: 50 m/s <sup>2</sup> , 10 sweeps of 5 min each in X, Y, and Z directions							
Shock resis	tance	150 m/s <sup>2</sup> (100 m/s <sup>2</sup> for relay outputs) 3 times each in 3 axes, 6 directions							
Weight		Approx. 300 g (Base Unit only)							
Degree of	Front panel	Conforms to NEMA 4X for indoor use (equivalent to IP66)							
protection	Rear case	IP20							
	Terminals	IP00 + finger protection (VDE0106/100)							
Memory pro	tection	EEPROM (non-volatile memory), Number of rewrites: 100,000							
Applicable s	atandards	UL61010C-1, CSA C22.2 No. 1010.1 (evaluated by UL) EN61010-1 (IEC61010-1): Pollution degree 2/Overvoltage category II EN61326: 1997, A1: 1998, A2: 2001							
EMC		Electromag CISPR 1 Terminal int CISPR 1 EMS: EN61 Electrostatic EN6100 Electrical Fa EN6100 Surge Immu EN6100 Conducted EN6100 Power Freq EN6100 Voltage Dip	netic radia I1 Group terference I1 Group 326+A1 in c Discharg 0-4-2: 4 k ectromag 0-4-3: 10 ast Transi 0-4-4: 2 k unity 0-4-5: 1 k Disturban 0-4-6: 3 V uency Ma 0-4-8: 30 s and Inte	dustrial application ation interference 1, Class A: CISPR voltage 1, Class A: CISPR ndustrial applicatio ge Immunity V (contact), 8 kV (inetic Field Immuni V/m 1 kHz sine wa ent/Burst Immunity V (power line), 1 k V with line (power ce Immunity ' (0.15 to 80 MHz) gnetic Immunity A/m (50 Hz) contir erruptions Immunity 5 cycle, 0°/180°, 1	L16-1/-2 ns in air) ty ave amplitude n / V (I/O signal lin line), 2 kV with nuous time	ne) ground (power		1.4 to 2 GHz)	



#### Power Supply Derating Curve for Sensor (Reference Value)

- Note 1. The above values are for standard mounting. Be careful because the derating curve depends on the mounting conditions.
  - Do not use the Sensor outside of the derating area (i.e., do not use it in the area labeled (1) in the above graphics).
     Doing so may deteriorate or damage internal components.

### **Model Number Structure**

### **Base Units with Optional Boards**

K3HB-		-			
	12	3	4	5	6

#### 1. Models by Type

Code	Input specifications
R	Rotary pulse indicator
Р	Time interval indicator
С	Up/Down counting pulse indicator

#### 2. Input Range

Code	Auxiliary output and external power supply specifications
NB	NPN voltage pulse input
PB	PNP input

#### 3. Analog, Communications, and Other Output Specifications

Code	Auxiliary output and external power supply specifications
None	None
CPA	Relay output (PASS: SPDT) + Sensor power supply (12 VDC, ±10%, 80 mA)
СРВ	Relay output (PASS: SPDT) + Sensor power supply (10 VDC, ±5%, 100 mA)
L1A	Linear current output (DC0(4) - 20 mA) + Sensor power supply (12 VDC, ±10%, 80 mA)
L1B	Linear current output (DC0(4) - 20 mA) + Sensor power supply (10 VDC, ±5%, 100 mA)
L2A	Linear voltage output (DC0(1) - 5 V, 0 to 10 V) + Sensor power supply (12 VDC, ±10%, 80 mA)
L2B	Linear voltage output (DC0(1) - 5 V, 0 to 10 V) + Sensor power supply (10 VDC, ±5%, 100 mA)
A	Sensor power supply, 12 VDC, ±10%, 80 mA
В	Sensor power supply, 10 VDC, ±5%, 100 mA
FLK1A	Communications (RS-232C) + Sensor power supply (12 VDC, ±10%, 80 mA)
FLK1B	Communications (RS-232C) + Sensor power supply (10 VDC, ±5%, 100 mA)
FLK3A	Communications (RS-485) + Sensor power supply (12 VDC, ±10%, 80 mA)
FLK3B	Communications (RS-485) + Sensor power supply (10 VDC, ±5%, 100 mA)

#### 4. Relay/Transistor Output Specifications

Code	Pulse output specifications
None	None
C1	Relay contact (H/L: SPDT each)
C2	Relay contact (HH/H/LL/L: SPST-NO each)
T1	Transistor (NPN open collector: HH/H/PASS/L/LL)
T2	Transistor (PNP open collector: HH/H/PASS/L/LL)
BCD	BCD output + transistor (NPN open connector HH/H/PASS/L/LL)
DRT	DeviceNet

#### 5. Control Input Specifications

Code	Control input specifications
None	None
1	Control input 5 points (M3 terminal blocks) NPN open collector
2	Control input 8 points (10-pin MIL connector) NPN open collector
3	Control input 5 points (M3 terminal blocks) PNP open collector
4	Control input 8 points (10-pin MIL connector) PNP open collector

#### 6. Power Supply Specifications

Code	Power supply voltage
100 to 240 VAC	100 to 240 VAC, 50/60 Hz
24 VAC/VDC	24 VAC/VDC, 50/60 Hz

Note: • CPA and CPB can be combined with relay outputs only.

Only one of the following can be used by each Digital Indicator: RS-232C/RS-485 communications, BCD communications, or DeviceNet communications.

# **Parameter List**

Enter the set values before using.

#### • K3HB-R/P

Level	Parameter name	Characters	Setting range	Characters	Initial value	Decimal point	Unit	Set value
	Version							
	Status							
	Measurement value		-19999 to 99999				EU	
Level	Max. value		-19999 to 99999				EU	
	Min. value		-19999 to 99999				EU	
	RUN/adjustment protect	rUnPt	0 to 2	0 to 2	0			
Destast	Setting level protect	SEEPE	0 to 2	🛙 to 2	1			
Protect	Setting change protect	95 <i>9</i> 5	OFF, ON	öFF, ön	OFF			
	Max/Min protect	ññPt	0 to 2	🛙 to 2	0			
	Measurement value		-19999 to 99999 (when time unit is OFF. Lower limit of P is 0) to 99999 (when the time unit is min) 0.00.00 to 9.59.59 (when the time unit is hr: min: s) 00.00.0 to 99.59.9 (when the time unit is min: s: ms)	49999 to 99999 (2 to 99999) 2 to 99999 2 02 to 9999 2 02 to 9, 59, 59 20 00 0 to 9, 59, 59 20 00 0 to 99, 59, 9		Conforms to the decimal point position. When the time unit is hr: min: s; ***** When the time unit is min: s: ms; *****	EU	
RUN	Measurement value/ comparative set value HH		Same as above	Same as above	99999	Conforms to decimal point position.	EU	
	Measurement value/ comparative set value H		Same as above	Same as above	99999	Conforms to decimal point position.	EU	
	Measurement value/ comparative set value L		Same as above	Same as above	R: -19999 P: 0	Conforms to decimal point position.	EU	
	Measurement value/ comparative set value LL		Same as above	Same as above	Same as above	Conforms to decimal point position.	EU	
A	Bank	68-14	0 to 7	0 to 7	0			
Adjustment	Communication write	[ AYE	OFF, ON	öff, ön	OFF			
	Function	FUn[	F1 to 6	Fito 5	F1			
	Input type A	in-tA	No-contact (NO), no- contact (NC), contact (NO), contact (NC)	00, 0 1, 10, 1 1	No-contact (NO)			
	Input type B	in-tb	No-contact (NO), no- contact (NC), contact (NO), contact (NC)	00,01,10,11	No-contact (NO)			
	Prescale AX	PS. Rü	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	4		
	Prescale AY	PS. RY	-9 to 9	-9 to 9	0			
	Prescale BX	PS. bū	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	4		
setting	Prescale BY	PS. 69	-9 to 9	-9 to 9	0			
	Time unit	FILE	OFF, min, hour: s:, min, s: 100 ms	öFF, ñũn, H. ññ. 55, ññ. 55. d	OFF			
	Decimal point position	dP	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Comparative output pattern	ŏU≿-P	Standard outputs, zone outputs, level outputs	nărăAL, šănE, LEuEL	Standard outputs			
	Move to the advanced function setting level	8ก้อัน	-19999 to 99999	-19999 to 99999	0			
	Averaging type	RuG-E	Simple average, moving average	SAPL, AGUE	Simple average			
	Averaging times	Ruŭ-n	1/2/4/8/16/32/64/128/ 256/512/1024	1, 2, 4, 8, 16, 32, 64, 128, 256, 5 12, 1024	1			
adjustment	Auto-zero time A	RE. 38	0.0 to 2999.9	0. 0 to 2999. 9	2999.9	1	s	
	Auto-zero time B	RE.36	0.0 to 2999.9	0.0 to 2999.9	2999.9	1	s	
	Auto-zero time D						U	

Level	Parameter name	Characters	Setting range	Characters	Initial value	Decimal point	Unit	Set value
Display adjustment	Comparative set value display	Su.dSP	OFF, ON	ăFF, ăn	OFF			
	Display refresh period	d.r.EF	OFF, 0.5 s, 1 s, 2 s, 4 s	8FF, 0.5, <i>1, 2,</i> 4	OFF		s	
	Display color selection	[ālār	Green (red), green, red (green), red	Grann, Gra, rêdiû, rêd	Green (red)			
	Display value selection	dISP	PV, max, min	Pu, ň8ů, ňčn	PV			
	Automatic display return	~EE	0 to 99	0 to 99	10		S	
	Position meter type	PāS-Ł	OFF, incremental, incremental (reversed), deviation, deviation (reversed)	öFF,inE,inE-r,dEu, dEu-r	Incremental			
	Position meter upper limit	P55-H	Same as measurement value	Same as measurement value	99999	None When the time unit is hr: min: s; *.**.** When the time unit is min: s: ms; **.**.*	EU	
	Position meter lower limit	Pás-L	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	

Level	Parameter name	Characters	Setting range	Characters	Initial value	Decimal point	Unit	Set value
Scaling	Prescaling bank	PS. 6nP	0 to 7	🛙 to 7	0			
	Prescale 0AX	PSO. Rũ	0.0000 to 9.9999	0. 0000 to 9. 9999	1.0000	1		
	Prescale 0AY	PS0. RY	-9 to 9	10 -9 to 10 9	0			
	Prescale 0BX	PS0. 60	0.0000 to 9.9999	0. 0000 to 9. 9999	1.0000	1		
	Prescale 0BY	PS0. 69	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 0	dP0	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Prescale 1AX	PS LRJ	0.0000 to 9.9999	0. 0000 to 9. 9999	1.0000	1		
	Prescale 1AY	PS L RY	-9 to 9	10 -9 to 10 9	0			
	Prescale 1BX	PS 1 60	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 1BY	PS 1.69	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 1	dP l	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Prescale 2AX	PS2. 80	0.0000 to 9.9999	0. 0000 to 9. 9999	1.0000	1		
	Prescale 2AY	PS2. RY	-9 to 9	10 -9 to 10 9	0			
	Prescale 2BX	P52.60	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 2BY	PS2.69	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 2	dP2	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Prescale 3AX	PS3.80	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 3AY	PS3. RY	-9 to 9	10 -9 to 10 9	0			
	Prescale 3BX	PS3.60	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 3BY	PS3.69	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 3	dP3	0 to 4	00000, 0000.0, 000.00, 00.000, 0.0000	0			
	Prescale 4AX	PS4.80	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 4AY	PSY. RY	-9 to 9	10 -9 to 10 9	0			
	Prescale 4BX	P54.60	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 4BY	<i>የ</i> 5ጚ	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 4	врч	0 to 4	00000, 0000.0, 000.00, 00.000, 0.0000	0			
	Prescale 5AX	PSS. 83	0.0000 to 9.9999	0. 0000 to 9. 9999	1.0000	1		
	Prescale 5AY	PSS. RY	-9 to 9	10 -9 to 10 9	0			
	Prescale 5BX	PS5.60	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 5BY	PS5.69	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 5	dPS	0 to 4	00000, 0000.0, 000.00, 00.000, 0.0000	0			
	Prescale 6AX	PS& 83	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 6AY	PS& 89	–9 to 9	10 -9 to 10 9	0			
	Prescale 6BX	PS8. 60	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 6BY	PS6. 69	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 6	dP5	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Prescale 7AX	ครา คอ	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 7AY	PS7. RY	–9 to 9	10 -9 to 10 9	0			
	Prescale 7BX	PS7.60	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		1
	Prescale 7BY	PS7.69	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 7	dP7	0 to 4	00000, 0000.0, 000.00, 00.000, 0.0000	0			
	Bank copy	Сару	OFF, ON	öFF, ön	OFF			

Level	Parameter name	Characters	Setting range	Characters	Initial value	Decimal point	Unit	Set value
	Comparative set value bank	Su.bnP	0 to 7	ני to ל	0			
	Comparative set value 0HH	5анн	Same as measurement value	Same as measurement value	99999	Same as measurement value	EU	
	Comparative set value 0H	SUDH	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 0L	รมนิม	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
	Comparative set value 0LL	SUALL	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
	Comparative set value 1HH	5 អេអ	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 1H	5 <sub>0</sub> (H	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 1L	50 lL	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
	Comparative set value 1LL	Su ILL	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
	Comparative set value 2HH	52.XX	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 2H	52%	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 2L	SuZL	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
	Comparative set value 2LL	SuZLL	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
	Comparative set value 3HH	SJIJH	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 3H	SuBX	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 3L	5 <i>u3L</i>	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
Comparative set value	Comparative set value 3LL	SuBLL	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
display	Comparative set value 4HH	ร <sub>ม</sub> ฯ,หห	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 4H	รมฯห	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 4L	รมชน	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
	Comparative set value 4LL	SUYLL	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
	Comparative set value 5HH	555.88	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 5H	5554	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 5L	5052	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
	Comparative set value 5LL	SUSLL	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
	Comparative set value 6HH	555.44	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 6H	5u6X	Same as above	Same as above	99999	Same as above	EU	
	Comparative set value 6L	5051	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	<u> </u>
	Comparative set value 6LL	SuBLL	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	<u> </u>
	Comparative set value 7HH	รมาเหห	Same as above	Same as above	99999	Same as above	EU	<u> </u>
	Comparative set value 7H	รมาห	Same as above	Same as above	99999	Same as above	EU	<u> </u>
	Comparative set value 7L	รมาน	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	<u> </u>
	Comparative set value 7LL	รมาเป	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	<u> </u>
	Bank copy	Capy	off, on	āFF, ān	OFF			

Level	Parameter name	Characters	Setting range	Characters	Initial value	Decimal point	Unit	Set value
Linear	Linear current type	LSEE.C	0-20 mA, 4-20 mA	0-20, 4-20	4-20 mA			
output	Linear voltage type	LSEE.u	0-5 V, 1-5 V, 0-10 V	0-5, 1-5,0-10	1-5 V			
	Linear output upper limit	LSEE.H	Same as measurement value	Same as measurement value	99999	None When the time unit is hr: min: s; *.**.** When the time unit is min: s: ms; **.**.*	EU	
	Linear output lower limit	LSEE.L	Same as above	Same as above	R: -19999 P: 0	Same as above	EU	
Communi- cations set-	Communications unit number	U-nă	0 to 99	0 to 99	1			
tings	Baud rate	6 <i>P</i> S	9.6, 19.2, 38.4	9.6, <i>1</i> 9.2.38.4	9.6		kbps	
	Communications data length	LEn	7, 8	7,8	7		bit	
	Communications stop bits	5622	1, 2	1, 2	2		bit	
	Communications parity	Prey	None, even, odd	nănE, EuEn, ădd	Even			
	Send wait time	SdYt	0 to 99	0 to 99	20		ms	
Output test	Test input	££5£	$\begin{array}{l} {\sf OFF}, -19999 \mbox{ to } 99999\\ (\mbox{when time limit is } {\sf OFF}, \\ \mbox{Lower limit of } P \mbox{ is } 0)\\ {\sf OFF}, 0 \mbox{ to } 99999 \mbox{ (when the time unit is min)}\\ {\sf OFF}, 0.00.00 \mbox{ to } 9.59.59\\ (\mbox{when the time unit is hr:} \\ \mbox{min: s)}\\ {\sf OFF} \mbox{ 00.0.0 \mbox{ to } 99.59.9}\\ (\mbox{when the time unit is min: s:} \mbox{ ms)} \end{array}$	\$\$FF, 49999 to 99999         (0 to 99399)           \$\$FF, 0 to 99399         \$\$FF, 0 to 99399           \$\$FF, 0 to 0 to 99395         \$\$FF, 0 to 0 to 95395           \$\$FF, 0 to 0 to 95395         \$\$FF, 0 to 0 to 95395           \$\$FF, 0 to 0 to 95395         \$\$FF, 0 to 0 to 95395           \$\$FF, 0 to 0 to 95395         \$\$FF, 0 to 0 to 95395           \$\$FF, 0 to 0 to 95395         \$\$FF, 0 to 0 to 95395	OFF	None When the time unit is hr: min: s; ***** When the time unit is min: s: ms; **.**	EU	
	Set value initialization	init	OFF, ON	öff, ön	OFF			
	PASS output change	PR55	LL, L, PASS, H, HH, and ERR	LL, L, PRSS, H, HH, Err	PASS			
Advanced	Hysteresis	H32	0 to 9999 (when time limit is OFF. Lower limit of P is 0) 0.00.00 to 0.59.59 (when the time unit is hr: min: s) 00.00.0 to 09.59.9 (when the time unit is min: s: ms)	0 to 9999 0 00 00 to 0 59 59 00 00 0 to 09 59 9	1	None When the time unit is hr: min: s; *.**.** When the time unit is min: s: ms; **.**.*	EU	
function settings	Output OFF delay	öff-d	0 to 1999	0 to 1999	0		R: 100 ms P: ms	
	Shot output	SHāt	0 to 1999	0 to 1999	0		R: 100 ms P: ms	
	Output logic	allt-n	Close in alarm, open in alarm	n-ă, n-[	Close in alarm			
	Output refresh stop	ő-SEP	OFF, OUT, ALL	öff,ölle,ALL	OFF			
	Bank selection	60X-E	OFF, KEY, EV	öff, YEY, Eu	OFF*			
	Startup compensation timer	5-Eñr	0.0 to 99.9	0.0 to 99.9	0.0	1	S	
	Standby sequence	Sedby	OFF, ON	ăFF, ăn	OFF			
Others	Linear output calibration value H							
	Linear output calibration value L							

\*1 Variable C0 is used for reading communications data.

\*2 Set the "bank" parameter to "EV" when an event input (connector) is mounted as a standard feature or has been added.

#### • K3HB-C

Level	Parameter name	Characters	Setting range	Characters	Initial value	Decimal point	Unit	Set value
	Version							
	Status							
	Measurement value		-19999 to 99999				EU	
	Max. value		-19999 to 99999				EU	
	Min. value		-19999 to 99999				EU	
	RUN/adjustment protect	rUnPt	0 to 2	0 to 2	0			
_	Setting level protect	SEEPE	0 to 2	🛙 to 2	1			
Protect	Setting change protect	<u>9</u> E. <i>P</i> E	OFF, ON	ōFF, ān	OFF			
	Max/Min protect	ññPE	0 to 2	🛙 to 2	0			
	Measurement value		-19999 to 99999	19999 to 99999		Conforms to decimal point position.	EU	
	Measurement value/ comparative set value 5		-19999 to 99999	49999 to 99999	99999	Conforms to decimal point position.	EU	
	Measurement value/ comparative set value 4		-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
RUN	Measurement value/ comparative set value 3		-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Measurement value/ comparative set value 2		-19999 to 99999	49999 to 99999	99999	Conforms to decimal point position.	EU	
	Measurement value/ comparative set value 1		-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Bank	68nY	0 to 7	🛙 to 7	0			
Adjustment	Communication write	CAYE	OFF, ON	öFF, ön	OFF			
	Function	FUnE	Individual inputs, phase differential inputs, pulse counting input	F 1, F2, F3	Pulse counting input			
	Input type A	in-t8	No-contact (NO), no- contact (NC), contact (NO), contact (NC)	00,01,10,11	No-contact (NO)			
Initial	Input type B	inth	No-contact (NO), no- contact (NC), contact (NO), contact (NC)	00, 01, 10, 11	No-contact (NO)			
setting	Prescale X	PS. Rü	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	4		
	Prescale Y	PS. RY	-9 to 9	-9 to 9	0			
	Decimal point position	dP	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Comparative output pattern	ăUE - P	Zone outputs, level outputs	EonE, LEUEL	Level outputs			
	Move to the advanced function setting level	ห้าอื่ม	-19999 to 99999	-19999 to 99999	0			
	Compensation value	[ānpn	-19999 to 99999	-19999 to 99999	0		EU	
Input adjustment	Compensation conditions	[ān-P	None, When input is addition	nănE, PLUS	None			
	Power supply memory	ñEñă	OFF, ON	öFF, ön	OFF			
	Comparative set value display	Su.dSP	OFF, ON	öFF, ön	OFF			
	Display refresh period	d.rEF	OFF, 0.5 s, 1 s, 2 s, 4 s	öff, 0.5, 1, 2, 4	OFF		s	
	Display color selection	[ālār	Green (red), green, red (green), red	Grafr, Gra, rêdiû, rêd	Green (red)			
	Display value selection	dESP	PV, max, min	Pu, ARU, ALA	PV			
Display adjustment	Automatic display return	~EŁ	0 to 99	0 to 99	10		s	
	Position meter type	P65-E	OFF, incremental, incremental (reversed), deviation, deviation (reversed)	äff, in[, in[-r, dEu, dEu-r	Incremental			
	Position meter upper limit	PõS-H	-19999 to 99999	-19999 to 99999	99999		EU	
	Position meter lower limit	Pás-L	-19999 to 99999	-19999 to 99999	-19999		EU	

Level	Parameter name	Characters	Setting range	Characters	Initial value	Decimal point	Unit	Set value
Scaling	Prescaling bank	PS. bnY	0 to 7	0 to 7	0			
	Prescale 0X	PSO. Rũ	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 0Y	PS0. RY	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 0	dP0	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Prescale 1X	PS LRG	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 1Y	PS L RY	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 1	dP l	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Prescale 2X	P52.80	0.0000 to 9.9999	0. 0000 to 9. 9999	1.0000	1		
	Prescale 2Y	PS2. RY	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 2	dP2	0 to 4	00000, 0000.0, 000.00, 00.000, 0.0000	0			
	Prescale 3X	P53.80	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 3Y	P53.89	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 3	dP3	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Prescale 4X	PS4.83	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 4Y	PSY. RY	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 4	врч	0 to 4	00000, 0000.0, 000.00, 00.000, 0.0000	0			
	Prescale 5X	PSS. 80	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 5Y	PSS. RY	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 5	dPS	0 to 4	00000, 0000.0, 000.00, 00.000, 0.0000	0			
	Prescale 6X	PS6. Rũ	0.0000 to 9.9999	0. 0000 to 9. 9999	1.0000	1		
	Prescale 6Y	PS6. RY	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 6	dP5	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Prescale 7X	ครา คอ	0.0000 to 9.9999	0.0000 to 9.9999	1.0000	1		
	Prescale 7Y	PS7. RY	-9 to 9	10 -9 to 10 9	0			
	Decimal point position 7	96J	0 to 4	00000,0000.0, 000.00,00.000, 0.0000	0			
	Bank copy	Сару	OFF, ON	öff, ön	OFF			
Compara- tive set value dis-	Comparative set value bank	Su.bnP	0 to 7	0 to 7	0			
play	Comparative set value 05	Sullas	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 04	Sulläy	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 03	50003	-19999 to 99999	49999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 02	50002	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 01 Comparative set value	5000 l Su lõS	-19999 to 99999 -19999 to 99999	49999 to 99999	99999	Conforms to decimal point position.	EU	
	15 Comparative set value	50 105 50 164	-19999 to 99999	49999 to 99999	99999	point position.	EU	
	14 Comparative set value	Su 163	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position. Conforms to decimal point position. Conforms to decimal point position. Conforms to decimal point position.	EU	
	13 Comparative set value	Su lõ2	-19999 to 99999	19999 to 99999	99999		EU	
	12 Comparative set value	Su là l	-19999 to 99999	+9999 to 99999	99999		EU	
	11 Comparative set value 25	502.65	-19999 to 99999	49999 to 99999	99999	conforms to decimal point position.	EU	
	Comparative set value 24	502.64	-19999 to 99999	49999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 23	Su2.63	-19999 to 99999	49999 to 99999	99999	Conforms to decimal point position.	EU	

Level	Parameter name	Characters	Setting range	Characters	Initial value	Decimal point	Unit	Set value
Compara- tive set	Comparative set value 22	502.02	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
value dis- play	Comparative set value 21	Su2.6 l	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 35	SuãoS	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 34	Su3ăY	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 33	50363	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 32	50302	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 31	5u3ă l	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 45	SuKaS	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 44	50484	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 43	Su4a3	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 42	50402	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 41	504å l	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 55	Su5.ö5	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 54	SuSay	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 53	505.03	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 52	505.02	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 51	Su5.ō I	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 65	505.05	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 64	505.84	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 63	Su6.03	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 62	505.02	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 61	5u6.ö l	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 75	Sullas	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 74	รมใช้ฯ	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 73	รมใช้3	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 72	รมใช้2	-19999 to 99999	19999 to 99999	99999	Conforms to decimal point position.	EU	
	Comparative set value 71	รมใช้ I	-19999 to 99999	-19999 to 99999	99999	Conforms to decimal point position.	EU	
	Bank copy	Сару	off, on	öFF, ön	OFF			
Linear	Linear current type	LSEE.C	0-20 mA, 4-20 mA	0-20, 4-20	4-20 mA			
output	Linear voltage type	LSEE.u	0-5 V, 1-5 V, 0-10 V	0-5, 1-5,0-10	1-5 V			
	Linear output upper limit	LSEE.H	-19999 to 99999	-19999 to 99999	99999		EU	
	Linear output lower limit	LSEELL	-19999 to 99999	-19999 to 99999	-19999		EU	
Communi- cations set- tings	Communications unit number	U-nă	0 to 99	0 to 99	1			
ungo	Baud rate	6PS	9.6, 19.2, 38.4	9.6, 19.2.38.4	9.6		kbps	
	Communications data length	LEn	7, 8	7,8	7		bit	
	Communications stop bits	5628	1, 2	1,2	2		bit	
	Communications parity	Prt9	None, even, odd	nănE, EuEn, ădd	Even			
	Send wait time	SdYE	0 to 99	0 to 99	20		ms	
Output test	Test input	£85£	OFF, -19999 to 99999	öFF, 19999 to 99999	OFF		EU	

Level	Parameter name	Characters	Setting range	Characters	Initial value	Decimal point	Unit	Set value
Advanced	Set value initialization	init	OFF, ON	öFF, ön	OFF			
function settings	Output OFF delay	öff-d	0 to 1999	0 to 1999	0		ms	
	Shot output	SHat	0 to 1999	0 to 1999	0		ms	
	Output logic	aUt-n	Close in alarm, open in alarm	n-ă, n-E	Close in alarm			
	Bank selection	bnY-[	OFF, KEY, EV	öff, YEY, Eu	OFF*			
Others	Linear output calibration value H							
	Linear output calibration value L							

\*3 Variable C0 is used for reading communications data.

\*4 Set the "bank" parameter to "EV" when an event input (connector) is mounted as a standard feature or has been added.

# **Parameter Display Conditions**

#### • K3HB-R/P

Level	Parameter name	Char- acters	R	P	<1> <2> <3> <4>	<c1></c1>	<c2></c2>	<t1> <t2></t2></t1>	<bcd></bcd>	<cpa> <cpb></cpb></cpa>	<l1a> <l1b></l1b></l1a>	<l2a> <l2b></l2b></l2a>	<flk1a> <flk1b> <flk2a> <flk2l< th=""><th><drt></drt></th><th>Setting Conditions</th></flk2l<></flk2a></flk1b></flk1a>	<drt></drt>	Setting Conditions
Protect	RUN/adjust- ment protect	rlin. Pt													
	Setting level protect	58 <i>1. P</i> 1													
	Setting change protect	9E. PE													
	Max./Min. pro- tect	ññ. PE													
RUN	Measurement value														PASS output change = PASS or ERR
	Measurement value/compara- tive set value HH						•	•	•	•					When the Out- put Unit is only <cpa b="">, change in PASS output = HH.</cpa>
	Measurement value/compara- tive set value H					•	•	•	•	•					When the Out- put Unit is only <cpa b="">, change in PASS output = H.</cpa>
	Measurement value/compara- tive set value L					•	•	•	•	•					When the Out- put Unit is only <cpa b="">, change in PASS output = L.</cpa>
	Measurement value/compara- tive set value LL						•	•	•	•					When the Out- put Unit is only <cpa b="">, change in PASS output = LL.</cpa>
Adjust- ment	Bank	68nY													Bank selection = KEY
	Communica- tion write	EURE											•		
Initializa-	Function	FUnE													
tion	Input type A	in-ER													
	Input type B	in-tb													When function requires two inputs
	Prescale AX	PS. Rũ													Bank selection = OFF
	Prescale AY	PS. RY													Bank selection = OFF
	Prescale BX	P5. 60		×											Bank selection = OFF, and func- tion requires two inputs
	Prescale BY	P5.69		×											Bank selection = OFF, and func- tion requires two inputs
	Time unit	ΕĽΛΈ													R: When using F6 (passage time) P: When using F2 (cycle), F3 (time differ- ence), or F4 (time band)
	Decimal point position	dP													Bank selection = OFF.
	Comparative output pattern	ŏUE-P				•	•	•	•	•					When the Out- put Unit is <cpa>, change in PASS output ≠ PASS or ERR.</cpa>
	Move to the advanced-func- tion setting level.	8ñou													Setting level pro- tect = 0

Level	Parameter name	Char- acters	R	Ρ	<1> <2> <3> <4>	<c1></c1>	<c2></c2>	<t1> <t2></t2></t1>	<bcd></bcd>	<cpa> <cpb></cpb></cpa>	<l1a> <l1b></l1b></l1a>	<l2a> <l2b></l2b></l2a>	<flk1a> <flk1b> <flk2a> <flk2l< th=""><th><drt></drt></th><th>Setting Conditions</th></flk2l<></flk2a></flk1b></flk1a>	<drt></drt>	Setting Conditions
Input adjust-	Average type	RuG-E		×											
ment	Averaging times	8u6-n		×											
	Auto-zero time A	RE. 38		×											
	Auto-zero time B	RE. 36		×											When function requires two inputs
	Power interrup- tion memory	nEno													
Display adjust- ment	Comparative set value dis- play	Sud. SP				•	•	•	•	•					When the Out- put Unit is <cpa>, change in PASS output ≠ PASS or ERR.</cpa>
	Display refresh period	d.rEF													
	Display color selection	[ālār													
	Display value selection	d:SP													
	Automatic dis- play return	rEE													
	Position meter type	Pā5-Ł													
	Position meter upper limit	Pas-X													Position meter type ≠ OFF
	Position meter lower limit	P65-L													Position meter type ≠ OFF
Scaling	Prescaling bank	PS. 6nP													Bank selection ≠ OFF
	Prescale * AX (*: 0-7)	P56. Rũ													Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Prescale * AY (*: 0-7)	PS0. RY													Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Prescale * BX (*: 0-7)	PS0. 60		×											Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Prescale * BY (*: 0-7)	Р50. ЬУ		×											Bank selection≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Decimal point position * (*: 0-7)	dPO													Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Bank copy	Сару													Bank selection ≠ OFF

Level	Parameter name	Char- acters	R	Ρ	<1> <2> <3> <4>	<c1></c1>	<c2></c2>	<t1> <t2></t2></t1>	<bcd></bcd>	<cpa> <cpb></cpb></cpa>	<l1a> <l1b></l1b></l1a>	<l2a> <l2b></l2b></l2a>	<flk1a> <flk1b> <flk2a> <flk2l< th=""><th><drt></drt></th><th>Setting Conditions</th></flk2l<></flk2a></flk1b></flk1a>	<drt></drt>	Setting Conditions
Compar- ative set value	Comparative set value bank	Su. bnY				•	•	•	•	•					Bank selection ≠ OFF When the Out- put Unit is <cpa>, change in PASS output ≠ PASS or ERR.</cpa>
	Comparative set value * HH (*:0 to 7)	5-0. HH					•	•	•	•					Bank selection $\neq$ OFF; * is the value between 0 and 7 set for the comparative set value bank. When the Out- put Unit is <cpa>, change in PASS output = HH.</cpa>
	Comparative set value * H (*:0 to 7)	5-0. H				•	•	•	•	•					$\begin{array}{l} \text{Bank selection} \neq \\ \text{OFF}; * \text{ is the} \\ \text{value between 0} \\ \text{and 7 set for the} \\ \text{comparative set} \\ \text{value bank.} \\ \text{When the Out-} \\ \text{put Unit is} \\ < \text{CPA>, change} \\ \text{in PASS output} = \\ \text{H.} \end{array}$
	Comparative set value * L (*:0 to 7)	5-0 L				•	•	•	•	•					Bank selection $\neq$ OFF; * is the value between 0 and 7 set for the comparative set value bank. When the Out- put Unit is <cpa>, change in PASS output = L.</cpa>
	Comparative set value * LL (*:0 to 7)	500.LL					•	•	•	•					Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank. When the Out- put Unit is <cpa>, change in PASS output = LL.</cpa>
	Bank copy	[ 8 P Y				•	•	•	•	•					Bank selection $\neq$ OFF When the Out- put Unit is <CPA>, change in PASS output $\neq$ PASS or ERR.
Linear output	Linear current type	LSEE.C									•				
	Linear voltage type	LSEE.u										•			
	Linear output upper limit	LSEE. H									•	•			
	Linear output lower limit	LSEE.L									•	•			
Commu- nica-	Communica- tions unit No.	U-nă											•	•	
tions settings	Baud rate	685 1.5-											•		
	Communica- tions data length	LEn											•		
	Communica- tions stop bits	5628											•		
	Communica- tions parity	Prey											•		
	Communica- tions wait time	5895											•		
Output test	Test input	£85£													

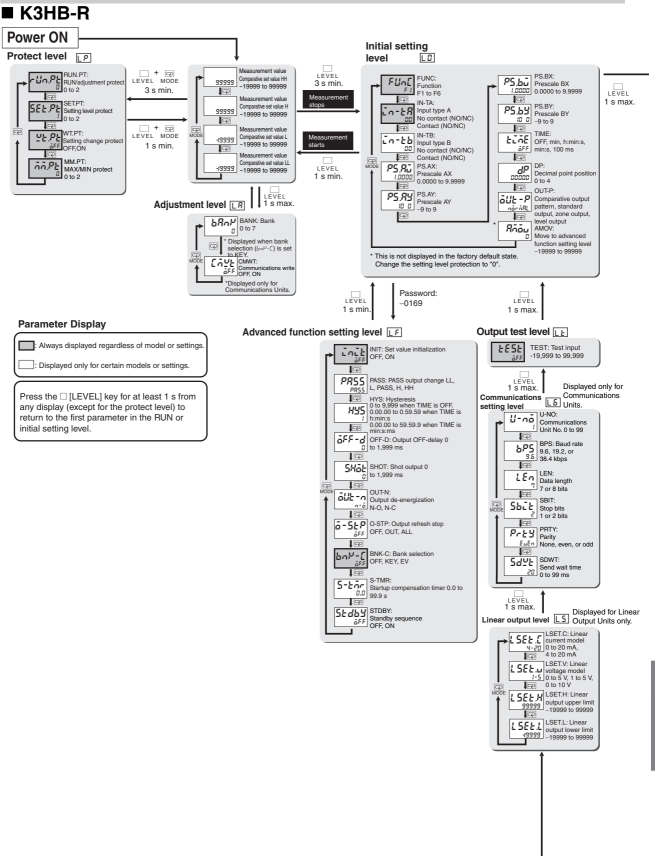
Level	Parameter name	Char- acters	R	Ρ	<1> <2> <3> <4>	<c1></c1>	<c2></c2>	<t1> <t2></t2></t1>	<bcd></bcd>	<cpa> <cpb></cpb></cpa>	<l1a> <l1b></l1b></l1a>	<l2a> <l2b></l2b></l2a>	<flk1a> <flk1b> <flk2a> <flk2l< th=""><th><drt></drt></th><th>Setting Conditions</th></flk2l<></flk2a></flk1b></flk1a>	<drt></drt>	Setting Conditions
Advanced -function	Set value initial- ization	init													
	PASS output change	PR55						٠	•	٠					
	Hysteresis	HYS		×		•	•	•	•	•					When the Out- put Unit is <cpa>, change in PASS output ≠ PASS or ERR.</cpa>
	Output OFF delay	öff-d				•	•	٠	•	•					
	Shot output	SHāt				•	•	٠	•	•					
	Output logic	6UE-0				•	•	٠	•	•					
	Output refresh stop	ō-52P				•	•	٠	•	•					
	Bank selection	bnY-[													
	Startup com- pensation timer	5-tār		×	•										
	Standby sequence	SE db У				•	•	•	•	•					When the Out- put Unit is <cpa <br="">B&gt;, change in PASS output ≠ PASS or ERR.</cpa>

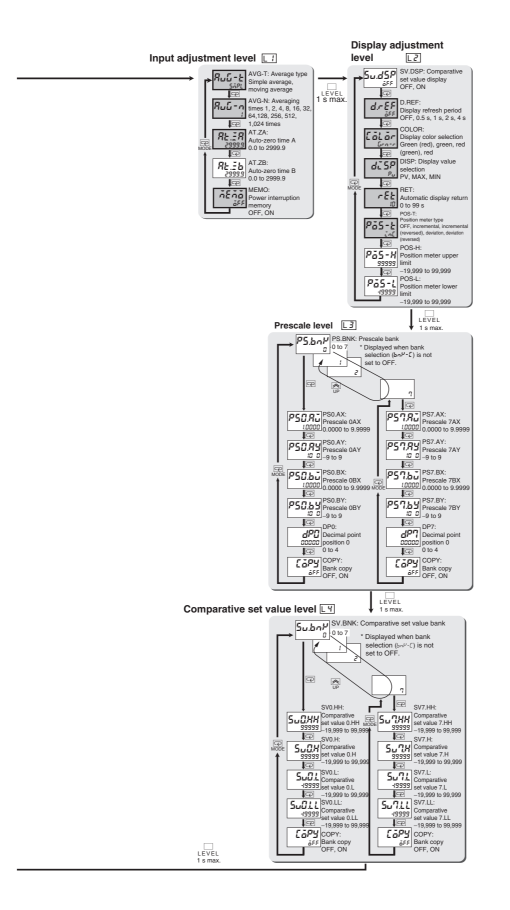
#### • K3HB-C

Level	Parameter name	Char- acters	<1> <2> <3> <4>	<c1></c1>	<c2></c2>	<t1> <t2></t2></t1>	<bcd></bcd>	<cpa> <cpb></cpb></cpa>	<l1a> <l1b></l1b></l1a>	<l2a> <l2b></l2b></l2a>	<flk1a> <flk1b> <flk2a> <flk2l< th=""><th><drt></drt></th><th>Setting Conditions</th></flk2l<></flk2a></flk1b></flk1a>	<drt></drt>	Setting Conditions
Protect	RUN/adjust- ment protect	rlin. Pt											
	Setting level protect	SEE. PE											
	Setting change protect	<u>9</u> 2. PE											
	Max./Min. pro- tect	ññ. PE											
RUN	Measurement value												
	Measurement value/compara- tive set value 5				٠	•	•						
	Measurement value/compara- tive set value 4			•	•	•	•						
	Measurement value/compara- tive set value 3					•	•	٠					
	Measurement value/compara- tive set value 2			٠	٠	•	•						
	Measurement value/compara- tive set value 1				٠	•	•						
Adjust-	Bank	68nY											Bank selection = KEY
ment	Communica- tion write	[ AYE									•		
Initializa- tion	Function	FUnE											
lion	Input type A	in-68											
	Input type B	in-tb											When function requires two inputs
	Prescale X	PS. Rū											Bank selection = OFF
	Prescale Y	PS. 89											Bank selection = OFF
	Decimal point position	dP											Bank selection = OFF
	Comparative output pattern	ä∐E-P		•	•	•	•	•					
	Move to the advanced-func- tion setting level.	8ก้อับ											Setting level protect = 0
Input adjust-	Compensation value	[āñPn	•				•						
ment	Compensation conditions	Can-P	•				•						
	Power interrup- tion memory	ňEňů											
Display adjust- ment	Comparative set value dis- play	Sud. SP		•	•	•	•	•					
	Display refresh period	d. r E F											
	Display color selection	[ālār											
	Display value selection	dCSP											
	Automatic dis- play return	~EE											
	Position meter type	P65-2											
	Position meter upper limit	Pās-H											Position meter type ≠ OFF
	Position meter lower limit	P65-L											Position meter type ≠ OFF

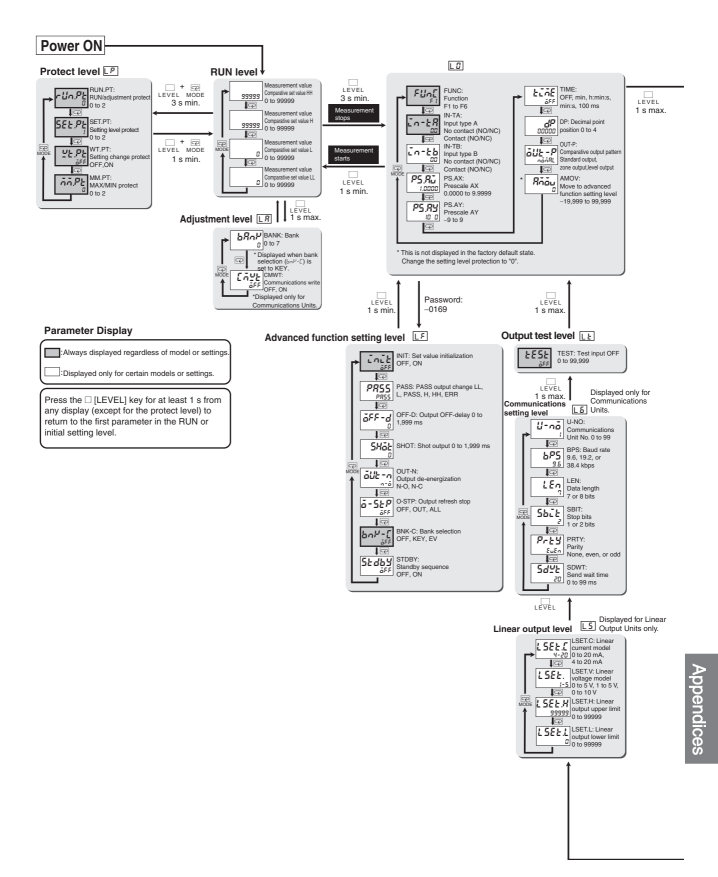
Level	Parameter name	Char- acters	<1> <2> <3> <4>	<c1></c1>	<c2></c2>	<t1> <t2></t2></t1>	<bcd></bcd>	<cpa> <cpb></cpb></cpa>	<l1a> <l1b></l1b></l1a>	<l2a> <l2b></l2b></l2a>	<flk1a> <flk1b> <flk2a> <flk2l< th=""><th><drt></drt></th><th>Setting Conditions</th></flk2l<></flk2a></flk1b></flk1a>	<drt></drt>	Setting Conditions
Scaling	Prescaling	P5.60P											Bank selection ≠ OFF
	Prescale * X (*: 0-7)	P5ă. Rũ											Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Prescale * Y (*: 0-7)	P50. RY											Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Time unit	dP0											Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Bank copy	Сару											Bank selection ≠ OFF
Compar- ative set value	Comparative set value bank	Su. bnP		•	•	•	•	•					Bank selection ≠ OFF
	Comparative set value * 5 (*:0 to 7)	5u0. ä5			•	•	•						Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Comparative set value * 4 (*:0 to 7)	500. 84		•	•	•	•						Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Comparative set value * 3 (*:0 to 7)	Su0. 63				•	•	•					Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Comparative set value * 2 (*:0 to 7)	Su0. 82		•	•	•	•						Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Comparative set value * 1 (*:0 to 7)	5u0.ă l			•	•	•						Bank selection ≠ OFF; * is the value between 0 and 7 set for the comparative set value bank.
	Bank copy	Сару		•	•	•	•	•					Bank selection $\neq$ OFF
Linear output	Linear current type	LSEE.C							•				
	Linear voltage type	L 588. u								•			
	Linear output upper limit	LSEE.H							•	•			
	Linear output lower limit	LSEE.L							•	•			
Commu- nica- tions settings	Communica- tions unit No.	U-nă									•	•	
	Baud rate	6 <i>P</i> 5									•		
	Communica- tions data length	LEn									•		
	Communica- tions stop bits	5628									•		
	Communica- tions parity	Pres									•		
	Communica- tions wait time	Sd¥Ł									•		
Output test	Test input	EESE											
Advanced -function	Set value initial- ization	init											
	Output OFF delay	öff-d		•	•	•	•	•					
	Shot output	SHāt		•	•	•	•	•		İ			
	Output logic	āUE-n		•	٠	٠	•	٠					
	Bank selection	bnY-[											

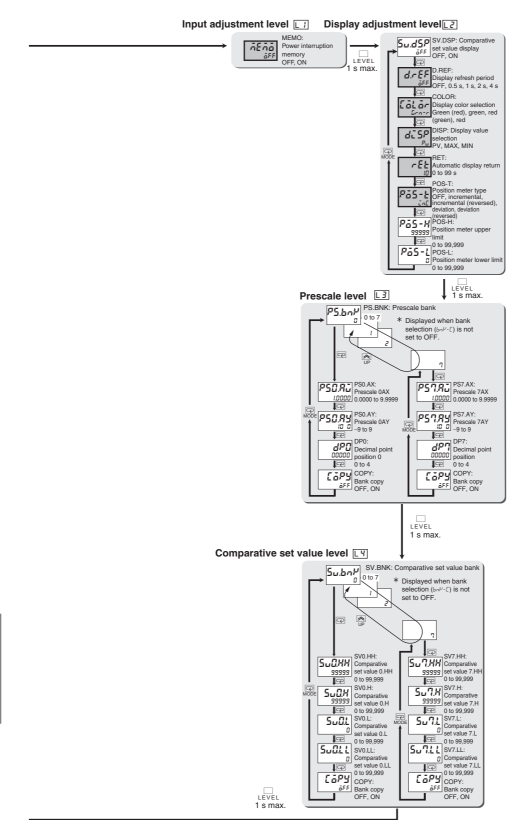
### **About Parameters**



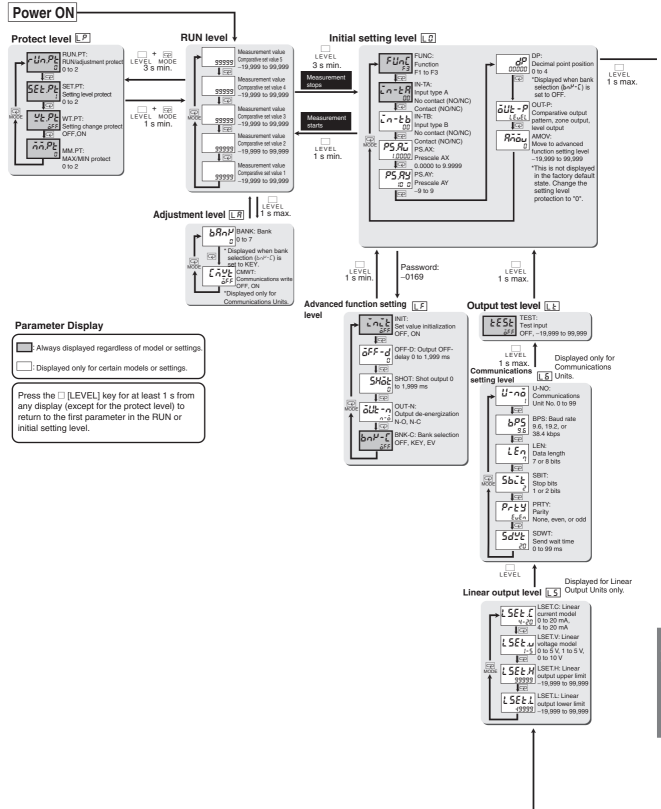


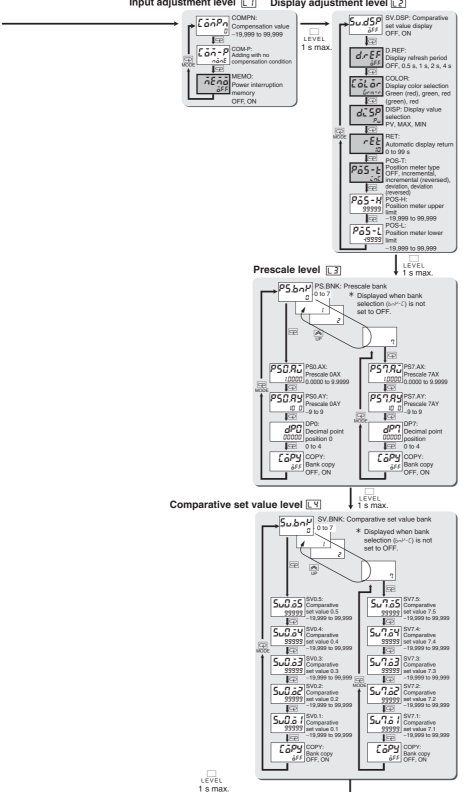
#### K3HB-P

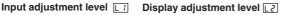




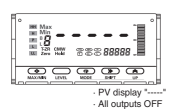
#### K3HB-C







### "No-Measurement" Status



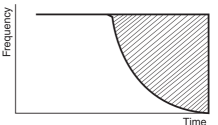
When no measurement value has been determined, a "nomeasurement" status exists. The PV display for no measurement is "-----" and all outputs are OFF.

A no-measurement status occurs in the following circumstances.

- When power is turned ON during a RESET input or during startup compensation timer operation.
- Immediately after returning to RUN level from any level other than the protect and adjustment levels during a RESET input or during startup compensation timer operation.
- \* If the HOLD signal turns ON when no measurement has been made, the no-measurement status is held.

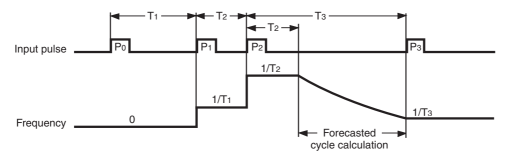
### **Forecasted Cycle Calculations**

When the input pulse stops suddenly, forecasted cycle calculations are used to wait for the next input pulse based on frequency forecasts. During forecasted cycle calculations, the frequency is forecasted continuously for any point in time regardless of when the next input pulse is received. This increases the response characteristic in the shaded portion of the diagram.



Forecasted cycle calculation

#### **Forecasted Cycle Calculation**



- (1) Frequency calculation is not possible with only pulse  $P_0$ , so the calculated value remains at 0.
- (2) When pulse  $P_1$  is received, the time  $T_1$ , from  $P_0$  to  $P_1$  is the cycle, so the frequency can be calculated as  $1/T_1$ .
- (3) If pulse P<sub>2</sub> is received and T<sub>1</sub> > T<sub>2</sub>, the cycle has shortened (i.e., the frequency has increased), so  $1/T_2$  is used as the frequency at that point.
- (4) If time T<sub>2</sub> expires before the next pulse is received after receiving pulse P<sub>2</sub>, it is clear that the frequency will be lower than  $1/T_2$ , but the value will not be know until the next pulse is actually received.
- (5) If time  $T_2$  expires and the next pulse still has not been received after receiving pulse  $P_2$ , the frequency is forecasted continuously for any point in time. The forecasted value if time  $T_3$  has expired from receiving pulse  $P_2$  is  $1/T_3$ . If  $P_3$  is actually received at that time, the frequency will be  $1/T_3$ , i.e., the frequency at that time has been forecasted accurately.
- (6) The response characteristic for rapid changes in the input frequency is thus improved, in comparison to assuming that the frequency is  $1/T_2$  until pulse P<sub>3</sub> is received.

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#### OMRON Corporation Industrial Automation Company Kyoto, JAPAN

#### Contact: www.ia.omron.com

#### Regional Headquarters OMRON EUROPE B.V.

OMHON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711 OMRON ELECTRONICS LLC 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200 Authorized Distributor:

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