## omROn

## Digital Indicators K3HB-S/-X/-V/-H

## User's Manual



## Preface

Thank you for purchasing the K3HB.
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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Performance Data

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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.

| ¢ 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. |
| :---: | :---: |
| $\triangle$ CAUTION | Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage. |

## - Symbols

| Symbol |  | Meaning |
| :--- | :--- | :--- |
| Caution | E. | General Caution <br> Indicates non-specific general cautions, warnings, <br> and dangers. |
| Prohibition |  | Electrical Shock Caution <br> Indicates possibility of electric shock under specific <br> conditions. |
| Mandatory <br> Caution | General Prohibition <br> Indicates non-specific general prohibitions. |  |

## $\triangle$ WARNING

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 (0) 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.

## CAUTION

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.

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 III and IV for K3HB-X and II, III, and IV for K3HB-S, K3HB-V, and K3HB-H (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: $\quad 0.43$ to $0.58 \mathrm{~N} \cdot \mathrm{~m}$ Connector locking screws: 0.18 to $0.22 \mathrm{~N} \cdot \mathrm{~m}$

## $\triangle$ CAUTION

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: $0.326 \mathrm{~mm}^{2}$ ) to AWG14 (cross section: $2.081 \mathrm{~mm}^{2}$ ) to wire the power supply terminals and AWG28 (cross section: $0.081 \mathrm{~mm}^{2}$ ) to AWG16 (cross section: $1.309 \mathrm{~mm}^{2}$ ) 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 of $70^{\circ} \mathrm{C}$ 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

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

| Cat. No. | N128-E1-05 |
| :--- | :--- |


| Revision code | Date | Pages and changes |
| :---: | :---: | :---: |
| 01 | November 2003 | Original production |
| 01A | January 2004 | Page 2-4: Bottom left portion of $C$ corrected. Page A-5: Information updated for "applicable standards." |
| 01B | March 2005 | Page 1-4: Power interruption memory added. <br> Page 2-4: Added information on BCD Output Cable at bottom of page. <br> Pages 2-4, A-11, and A-17: Changed K34-B4 to K34-BCD. <br> Pages 2-5: Added information on Special Cable (for Event Inputs with 8-pin Connector) at bottom of page. <br> Page 2-7: "Min." changed to "max." at bottom of page. <br> Page 2-12: Corrected the maximum <br> measurement range of input range $B$ for $D C$ voltage. <br> Page 2-13: Changed K2HB-V to K3HB-V in heading. <br> Page 5-29: Underlined the phrase in the first line of the page to draw user's attention. <br> Page 5-83: Text added after table. <br> Page 6-9: Middle rows of table reversed. <br> Pages A-2: Changed "XAD" to "XVA" and "XVA" to "XAD" in left column. <br> Page A-3: Changed column division within table under Event inputs, i.e., Startup compensation timer input was moved to the same column as for the Hold input. <br> Page A-3: Changed "max." to "min." for the load resistance specification of the linear output. <br> Page A-10: Added information on BCD to table 4. |
| 01C | December 2006 | Page 2-13: Corrected model number in heading. Page 5-85: Added values for the upper and lower limits and corrected those for the present value in the bottom table. <br> Page 6-9: Corrected second and third cells in Input column. <br> Page A-2: Corrected third and fourth cells in Absolute max. ratings of inputs column. <br> Page A-16: Corrected capitalization in first four cells in Characters column. |
| 01D | April 2007 | Page 6-9: Corrected second and third cells in Input column. <br> Page A-2: Corrected third and fourth cells in Absolute max. ratings of inputs column. |


| Revision code | Date | Pages and changes |
| :--- | :--- | :--- |
| 02 | July 2010 | Pages 3-2 to 3-4: Added "-N" to models number. <br> Page 3-3: Changed figure in middle of page. <br> Page 5-15: Changed scale of bottom left chart. <br> Page A-16: Removed line for communications <br> protocol from table |
| 03 | September 2013 | Page 2-7: Added note to Linear Output. <br> Page 5-38: Added text to figure and changed <br> figure for simple average. <br> Page 5-61: Rewrote text in figure for No Output <br> before PASS Range. <br> Page 5-75: Rewrote text before figure for Holding <br> Maximum and Minimum Values. <br> Page 5-76: Changed display text in step C. <br> Page 5-90: Changed display text to right of steps <br> B to E. |
| 04 | July 2015 | Page I: Added information on trademarks. <br> Page II: Removed Read and Understand this <br> Manual. <br> Page 3-2: Changed third paragraph. |
| 05 | January 2017 | Corrected mistakes and added explanations. |
| 06 | February 2021 | Page A-19, Page A-25 to A-26: Corrected <br> mistakes in the parameter diagram. |

## About this Manual

## 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 User Calibration

Describes the methods for user calibration.

## Section 7 Troubleshooting

Describes how to check and possible countermeasures for errors.

## Appendices

Provides specifications and settings lists.

## - Settings Data Notation

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

| $\theta$ | $b$ | 5 | d | $E$ | $F$ | $\square$ | H | $\because$ | - | - | 1 |  | $\stackrel{7}{7}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | B | C | D | E | F | G | H | I | J | K | L |  | M |


| $n$ | $\mathbf{a}$ | $\boldsymbol{r}$ | 9 | $r$ | $\mathbf{s}$ | $\boldsymbol{t}$ | $\vdots$ | $u$ | $\ddots$ | $\vdots$ | $\ddots$ | $\Xi$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| N | O | P | Q | R | S | T | U | V | W | X | Y | Z |

- Applicable Model Notation

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

## CONTENTS

Section 1 Outline
1.1 Main Functions and Features of the K3HB ..... 1-2
1.2 Component Names and Functions ..... 1-5
1.3 Internal Block Diagram. ..... 1-6
Section 2 Preparations
2.1 Mounting ..... 2-2
2.2 Using I/O ..... 2-4
Section 3 Basic Application Methods
3.1 Monitoring Tank Levels ..... 3-2
3.2 Monitoring Motor Load Current ..... 3-6
3.3 Weighing Material ..... 3-9
3.4 Temperature Monitoring/Control with Multi-level Output ..... 3-11
3.5 Product Height Measurement and OK/NG Judgement ..... 3-14
3.6 Panel Thickness Inspection. ..... 3-17
3.7 Measurement of Disk Eccentricity ..... 3-20
3.8 Step Inspection ..... 3-22
Section 4 Initial Setup
4.1 K3HB-X Initial Setup Example (K3HB-XVD) ..... 4-2
4.2 K3HB-V Initial Setup Example (K3HB-VLC) ..... 4-4
4.3 K3HB-H Initial Setup Example (K3HB-HTA) ..... 4-6
4.4 K3HB-S Initial Setup Example (K3HB-SSD) ..... 4-8
Section 5 Functions and Operations
Knowledge Required for Setting Parameters ..... 5-2
-----Operation Adjustments
5.1 Setting Calculations ..... 5-9
5.2 Setting Input Types ..... 5-11
5.3 Setting Scaling Values ..... 5-14
5.4 Setting the Temperature Unit ..... 5-18
5.5 Setting Measurement Operations ..... 5-19
5.6 Shifting the Temperature Input ..... 5-24
5.7 Resetting Measurements ..... 5-26
5.8 Not Performing Measurements for Set Intervals ..... 5-27

## ---- Input Adjustments

5.9 Selecting Operations for Input Errors. ..... 5-29
5.10 Disabling Cold Junction Compensation ..... 5-31
5.11 Adjusting Timing Inputs. ..... 5-33
5.12 Eliminating Drift Near " 0 " ..... 5-36
5.13 Averaging Inputs ..... 5-38
5.14 Detecting Sudden Input Changes ..... 5-41
---- Output Adjustments
5.15 Changing Comparative Output Patterns ..... 5-44
5.16 Preventing Output Chattering ..... 5-46
5.17 Outputting for a Set Interval ..... 5-49
5.18 Delaying Output OFF Timing ..... 5-52
5.19 Holding Measurement Status ..... 5-54
5.20 Holding Comparative Outputs ..... 5-55
5.21 Allocating Another Output to PASS Output ..... 5-57
5.22 Reversing Output Logic ..... 5-59
5.23 No Output before PASS Range ..... 5-61
5.24 Performing Linear Output ..... 5-63
---- Display Adjustments
5.25 Setting the Present Measurement Value to " 0 " ..... 5-65
5.26 Setting the Present Measurement Value to " 0 " Again when Using a Forced Zero ..... 5-67
5.27 Compensating Forced-zero References ..... 5-70
5.28 Changing Display Refresh Periods ..... 5-73
5.29 Holding Maximum and Minimum Values ..... 5-75
5.30 Changing Normal Display Values to Maximum and Minimum Values ..... 5-78
5.31 Setting the Step for Changing the Rightmost Digit ..... 5-80
5.32 Displaying/Not Displaying Comparative Set Values. ..... 5-82
5.33 Changing Display Colors ..... 5-83
5.34 Using the Position Meter ..... 5-85
5.35 Automatic Return to Normal Display. ..... 5-88
5.36 No Decimal Point Display ..... 5-90
---- Other Operations
5.37 Performing Output Tests ..... 5-92
5.38 Using Comparative Set Value Banks ..... 5-93
5.39 Copying Bank Comparative Set Values ..... 5-98
5.40 Initializing All Settings ..... 5-100
5.41 Limiting Key Operations ..... 5-102
Section 6 User Calibration
6.1 About User Calibration ..... 6-2
6.2 User Calibration Operation. ..... 6-5
Section 7 Troubleshooting
7.1 Error Displays ..... 7-2
7.2 Countermeasures ..... 7-3
Appendices
Specifications ..... A-2
Model Number Structure ..... A-9
Parameter List ..... A-13
Parameter Display Conditions ..... A-18
About Parameters ..... A-19
Sampling and Comparative Output Response Times ..... A-27
No Measurement Status ..... A-31

## Section 1 Outline

### 1.1 Main Functions and Features of the K3HB

## Measurement

## Input calculation

Two measurement values can be added, subtracted, or the ratio calculated. In addition, any constant can be set and measurement values can be added to or subtracted from a constant.
$\rightarrow$ P.5-9

## Timing hold

Using external timing signal inputs, synchronous measurements can be made and maximum values, minimum values, and the difference between maximum and minimum values can be measured.
$\rightarrow$ P.5-18
X V S H

Previous average value comparison
Slight changes can be removed from input signals to detect only extreme changes.

$$
\rightarrow \text { P.5-41 }
$$

## x|sen

## Tare zero

Shifts the current value measured with a forced zero to 0 again.
Effective, for example, when two compounds are measured separately.


## Zero-Iimit

Changes the display value to 0 for input values less than the set value.
Effective when drift and displacement of values near zero need to be eliminated.
$\rightarrow$ P.5-36


## Zero-trimming

Compensates for gradual changes in input signals from, for example, sensor temperature drift, based on OK data (PASS data) at measurement.
$\rightarrow$ P.5-70


## Temperature input shift

Shifts the temperature input value.

## Key operations

## Teaching

During scaling, the input value during measurement can be set, as is, as the scaling input value.
$\rightarrow$ P.5-14
(Setting Scaling)


## Key protection

Limits key-operated level and parameter changes to prevent inadvertent key operations and malfunctions.
$\rightarrow$ P.5-102

## Hysteresis

Prevents comparative output chattering when the measurement value fluctuates slightly near the set value.

$$
\rightarrow \text { P.5-46 }
$$



## Output OFF delay

Connects the comparative output OFF timing for a set interval. Comparative output ON times can be held when comparative results change quickly.
$\rightarrow$ P.5-55


## Startup compensation timer

Constant-time measurements can be stopped by an external signal input.

$$
\rightarrow \text { P.5-27 }
$$



## Standby sequence

Turns the comparative output OFF until the measurement value enters the PASS range.
$\rightarrow$ P.5-61


## Output refresh stop

Holds the output status when comparative results outputs other than PASS turn ON.

$$
\rightarrow \text { P.5-52 }
$$



## Shot output

Produces a constant comparative output ON time.

$$
\rightarrow \text { P.5-49 }
$$



## Output test

Output operation can be confirmed without actual input signals, by setting test measurement values using the keys.

$$
\rightarrow \text { P.5-90 }
$$



## Linear output

Outputs currents or voltages proportional to measurement values as they change.
$\rightarrow$ P.5-65

$$
X \quad V \quad S \quad H
$$

## Display

Display value selection
The current display value can be selected from the present value, the maximum value, and the minimum value.
$\rightarrow$ P.5-78


## Position meter

Displays the current measurement value as a position in relation to the scaling width on a meter with 20 sections.
$\rightarrow$ P.5-85

$$
X \vee S H
$$

## Decimal point display

Disables displaying numerals the decimal point in measurement values.
$\rightarrow$ P.5-93
Other
Max/Min hold
Holds the maximum and
minimum measurement
values.
$\rightarrow$ P.5-54 X V S H
Cold junction
compensation
Enables or disables terminal
temperature compensation.
$\rightarrow$ P.5-31

## Display color selection

The PV display color can be set to either green or red. The present value color can be switched according to the status of comparative outputs. $\rightarrow$ P.5-83


## Scaling

Can convert the input signal to any display value.
$\rightarrow$ P.5-14

## Display refresh period

When inputs change quickly, the display refresh period can be delayed to reduce flickering and make the display easier to read. $\rightarrow$ P.5-73


Comparative set value display
The comparative set value can be set to not display during operation.
$\rightarrow$ P.5-82
X V S H

## Bank selection

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.

## $\rightarrow$ P.5-93



## User calibration

Allows the user to calibrate the K3HB.


## Bank copy

Any bank setting can be copied to all banks.
$\rightarrow$ P.5-98


Power interruption memory

Enables recording the maximum and minimum values when power is interrupted.
$\rightarrow$ P.5-75
X V S H

### 1.2 Component Names and Functions



| 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 desired 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 the 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.) <br> In other levels, displays the current level. |
| (7) | Status indicators | T-ZR: Turns ON when the tare zero function is executed. Turns OFF if it is not executed or is cleared. <br> Zero: Turns ON when the forced-zero function is executed. Turns OFF if it is not executed or is cleared. (Excluding the K3HB-H.) <br> Hold: Turns ON/OFF when hold input turns ON/OFF. <br> CMW: Lit when communications writing is enabled and not lit when it is disabled. |
| (8) | SV display status indicators | TG: Turns ON when the timing signal turns ON. Otherwise OFF. <br> T : Turns ON when parameters for which teaching can be performed are displayed. <br> $\mathrm{HH}, \mathrm{H}, \mathrm{L}, \mathrm{LL}: \operatorname{In}$ RUN level, turn ON when the comparative set values HH , $\mathrm{H}, \mathrm{L}$, and LL are displayed. |
| (9) | MAX/MIN Key | Used to switch the display between the PV, maximum value, and minimum value and to reset the maximum and minimum values. |
| (10) | LEVEL Key | Used to switch level. |
| (11) | MODE Key | Used to switch the parameters displayed. |
| (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 or clear the forced-zero function or to execute teaching. |

### 1.3 Internal Block Diagram



## Section 2 Preparations

$\begin{array}{lll}\text { 2.1 } & \text { Mounting. } \\ \text { 2.2 } & \text { Using I/O. }\end{array}$ ..... 2-2 ..... 2-4

### 2.1 Mounting

## ■ External Dimensions



Character size for main display (mm)
PV display SV display


Panel Cutout Dimensions


## $\square$ 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.


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


### 2.2 Using I/O



BCD Output Cable

| Model | Shape | Pin arrangement |
| :---: | :---: | :---: |
| K32-BCD |  |  |

Note: The BCD Output Cable has a D-sub plug. Cover: 17JE-37H-1A (manufactured by DDK); Connector: equivalent to 17JE-23370-02 (D1) (manufactured by DDK)


K3HB-H


K3HB-S


K3HB-X, V

| D |
| :---: |
| Event Input |
| Models with Terminal Blocks <K35-1><K35-3> |
| Models with Connectors <K35-2><K35-4> |
|  |
| - Applicable Connector (Sold separately) XG4M-1030 (OMRON) <br> - Special Cable (Sold separately) K32-DICN (OMRON) (XG4M-1030 with 3 m cable) |

Special Cable (for Event Inputs with 8-pin Connector)

| Model | Appearance | Wiring |  |  |
| :---: | :---: | :---: | :---: | :---: |
| K32-DICN |  |  | Pin No. | Signal name |
|  |  | $\checkmark$ | 1 | N/C |
|  |  |  | 2 | S-TMR |
|  |  |  | 3 | HOLD |
|  | ${ }^{2} 2 \times 3,000 \mathrm{~mm}$ |  | 4 | RESET |
|  | $\longrightarrow$ |  | 5 | N/C |
|  | Cable marking |  | 6 | COM |
|  | 烥 |  | 7 | BANK4 |
|  |  |  | 8 | BANK2 |
|  |  |  | 9 | BANK1 |
|  |  |  | 10 | COM |

## Wiring

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


Use cables with a heat resistance of at least $70^{\circ} \mathrm{C}$.

- Power Supply



## - Sensor Power Supply



The sensor power can be supplied from terminals B5 and B6. The power supply specifications are outlined below.
B5) $\longrightarrow+$
or
10 VDC 100 mA


## - Linear Output



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.


- Comparative Outputs


Comparative outputs are output to terminals B 1 to B 3 and C 1 to C 6 .
Connect loads within specifications.
The electrical life expectancy of the relays is 100,000 operations.

## Circuit Diagrams

Contact Outputs
<K34-C1> H and L Output Models

<K34-C2> HH, H, L, and LL Output Models

<K34-CPA> PASS Output Models


Transistor Outputs
<K34-T1> NPN Output Models

<K34-T2> PNP Output Models


## - Event Inputs




Models with terminal blocks
<K35-1><K35-3>


## Circuit Diagrams

<K35-1><K35-2> NPN Input Models

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


- K3HB-X:

DC Voltage, DC Current,
AC Voltage, or AC Current Input

(AC voltage only)

Input the signal to be measured. The following figure shows the inputs that can be measured by each model. Connect the input devices to the terminals shown below according to the input type.
Make sure that the allowable instantaneous overload is not exceeded, even momentarily.


Circuit Diagram


| Input type <br> DC voltage | Input range |  | Maximum measurement range | Terminal No. | Input impedance (A+B) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A | $\pm 199.99 \mathrm{~V}$ | -199.99 to 219.99 V | E2 | $10 \mathrm{M} \Omega \mathrm{min}$. |
|  | B | $\pm 19.999 \mathrm{~V}$ | -19.999 to 21.999 V | E3 | $1 \mathrm{M} \Omega \mathrm{min}$. |
|  | C | $\pm 1.9999 \mathrm{~V}$ | -1.9999 to 2.1999 V | E4 |  |
|  | D | 1.0000 to 5.0000 V | 0.5000 to 5.5000 V | E5 |  |
| DC current | A | $\pm 199.99 \mathrm{~mA}$ | $-199.99 \text { to } 219.99 \mathrm{~mA}$ | E2 | $1 \Omega$ max. |
|  | B | $\pm 19.999 \mathrm{~mA}$ | -19.999 to 21.999 mA | E3 | $10 \Omega$ max. |
|  | C | $4.000 \text { to } 20.000 \mathrm{~mA}$ | -1.9999 to 2.1999 mA | E4 | $33 \Omega$ max. |
|  | D |  | 2.000 to 22.000 mA | E5 | $10 \Omega$ max. |
| AC voltage | A | 0.0 to 400.0 V | 0.0 to 440.0 V | E1 | $1 \mathrm{M} \Omega \mathrm{min}$. |
|  | B | 0.00 to 199.99 V | 0.00 to 219.99 V | E1 |  |
|  | C | 0.000 to 19.999 V | 0.000 to 21.999 V | E3 |  |
|  | D | 0.0000 to 1.9999 V | 0.0000 to 1.9999 V | E4 |  |
| AC current | A | 0.000 to 10.000 V | 0.000 to 11.000 V | E2 | 0.5 VA CT |
|  | B | 0.0000 to 1.9999 V | 0.0000 to 2.1999 V | E3 |  |
|  | C | 0.00 to 199.99 mA | 0.00 to 219.99 mA | E4 | $1 \Omega$ max. |
|  | D | 0.000 to 19.999 mA | 0.000 to 21.999 mA | E5 | $10 \Omega$ max. |

- K3HB-V: mV, Load Cell Input


Input the signal to be measured. The following figure shows the inputs that can be measured by each model. Connect the input devices to the terminals shown below according to the input type.
Make sure that the allowable instantaneous overload is not exceeded, even momentarily.


## Circuit Diagram



| L <br> Load cell input | Input range | Maximum <br> measurement range | Terminal <br> No. | Input impedance <br> (A+B) |
| :--- | :--- | :--- | :--- | :--- |
| A | 0.00 to 199.99 mV | -19.99 to 219.99 mV | E 2 | $1 \mathrm{M} \Omega \mathrm{min}$ |
| B | 0.000 to 19.999 mV | -19.999 to 21.999 mV | E 3 |  |
| C | $\pm 100.00 \mathrm{mV}$ | -110.00 to 110.00 mV | E 4 |  |
| D | $\pm 199.99 \mathrm{mV}$ | -199.99 to 219.99 mV | E 5 |  |

- K3HB-S:

Analog Input


Input the signal to be measured. The inputs that can be measured by each model are as follows: Voltage/Current Inputs.
Connect the input devices to the terminals shown below according to the input type.
Make sure that the absolute maximum rating is not exceeded, even momentarily.


- K3HB-H:

Temperature Input


Input the signal to be measured. The following figure shows the inputs that can be measured by each model. Connect the input devices to the terminals shown below according to the input type.
Make sure that the absolute maximum rating is not exceeded, even momentarily.


## Section 3 Basic Application Methods

3.1 Monitoring Tank Levels ..... 3-2
3.2 Monitoring Motor Load Current ..... 3-6
3.3 Weighing Material ..... 3-9
3.4 Temperature Monitoring/Control with Multi-level Output ..... 3-11
3.5 Product Height Measurement and OK/NG Judgement ..... 3-14
3.6 Panel Thickness Inspection ..... 3-17
3.7 Measurement of Disk Eccentricity ..... 3-20
3.8 Step Inspection ..... 3-22

### 3.1 Monitoring Tank Levels

## Advantages of Using the K3HB-X

- The tank level can be monitored
- The distance to the surface of the liquid can be detected using an E4PA-LS400-M1-N Ultrasonic Displacement Sensor (Sonic Displacement Sensor).
- The liquid level can be displayed on the K3HB-X to indicate the level in millimetersmm ). The tank level can also be shown using the 20 -section display on the position meter (provides a fullscale level display).
- The number of measurements to be averaged (averaging times) can be set to 4 to ensure stable readings of levels in relation to full scale.
- Comparative outputs can be generated for tank volume on four levels: dry tank alarm, lower limit alarm, upper limit alarm, and full tank alarm.
- The display can be forcibly shifted to 0 for readings less than zero or readings outside the detection range of the Ultrasonic Displacement Sensor.




## RUN Level

| Parameter | Characters | Set <br> value | Remarks |
| :---: | :---: | :---: | :--- |
| Comparative <br> set value HH | $*$ | 346 | Control example for the following <br> settings： <br> Full tank alarm set： $3,400 \mathrm{~mm}$ <br> Upper limit alarm： $3,200 \mathrm{~mm}$ <br> Lower limit alarm： 800 mm |
| Comparative <br> set value H | $*$ | $*$ | Dry tank alarm： 400 mm |

＊Check on the status displays．
Initial Setting Level（L

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Input type A | －n－th | d Pd |  |
| Scaling input value A1 | 二nP．R！ | 4.80 |  |
| Scaling display value A1 | d5P．8i | 35010 |  |
| Scaling input value A2 | EnPR | 20.000 |  |
| Scaling display value A2 | d5P．RE | $\square$ |  |
| Decimal point position | $d{ }^{\prime}$ | 00000 |  |
| Comparative output pattern | Gitt－p | noint |  |

## Input Adjustment Level

（ $\llcorner$ i）

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Timing hold | ETEM | noint | Normal |
| Zero－limit | 三－6\％ | an | Enables the zero－limit function． |
| Zero－limit value | ロニッワ | $\square$ | Displays 0 for values less than zero． |
| Averaging type | Ma品－L | Tous | Moving average |
| Averaging times | FLCOM | 4 | 4 |

## Display Adjustment Level

( $\left\llcorner\mathrm{E}^{3}\right.$ )

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Display value selection | dsp | $P_{4}$ | Present value |
| Position meter type | Pas-t | ins | Incremental display |
| $\begin{gathered} \text { Position } \\ \text { meter upper } \\ \text { limit } \end{gathered}$ | P65-4 | 4060 | Full-scale |
| Position meter lower limit | P65-1 | 0 | 0.0 to $4,000 \mathrm{~mm}$ |

* Other parameters are set to their default values.


### 3.2 Monitoring Motor Load Current

## Advantages of Using the K3HB-X

- The motor load current can be monitored and the measurement value and output status held when the motor is tripped. The K3HB-X will hold this status even if a power interruption occurs.
- A 75:5 current transformer (CT) can be used for motor current detection.
- Up to 10 A can be input directly using the K3HB-XAA.
- Current can be displayed in amperes (A) up to two digits past the decimal point ( $\square \square . \square \square$ A) on the K3HB-XAA.
- Two-level output detection can be used for the upper limit.
- The startup compensation timer on the K3HB-XAA can be set to prohibit measurements for a certain amount of time after the motor startup signal is received to prevent judgments that result in inadvertent output due to inrush current measured when the motor starts.
- The startup compensation timer is set to 10 s .
- An output is generated when the $H$ and $L$ values exceed the comparative output settings. (Uses two-level detection for the upper limit.)


Connections Diagram


- Comparative set value H is 50.00 A and comparative set value L is 40.00 A.



## RUN Level

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :--- |
| Comparative <br> set value H | $*$ | 50 | Control example for the <br> following settings: |
| Comparative |  | Comparative output 1: <br> set value L |  |
|  |  |  |  |

 enable moving to the advanced function setting level.

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Input type A | intbr | 989 |  |
| Scaling input value A1 | EnPM: | 0.000 |  |
| Scaling display value A1 | d5P.P | 0 |  |
| Scaling input value A2 | InP.RE | 5.000 |  |
| Scaling display value A2 | d5P.RE | 7500 |  |
| Decimal point position | dp | 000.00 |  |
| Comparative output pattern | bit -9 | LEuEL | Level output |
| Move to advanced function setting level | япп\% | -9169 | Move to advanced function setting level to set the startup compensation timer |

## Advanced Function Setting

## Level ( $\llcorner\stackrel{F}{ }$ )

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :--- |
| Startup <br> compensation <br> timer | $5-\boldsymbol{r i r}$ |  | Set the startup <br> compensation timer at <br> motor startup to 10 s. |

## Input Adjustment Level

( $\llcorner$ i)

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Timing hold | Encrin | nomite | Normal |

Display Adjustment Level ( $\llcorner$ ')

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Display value <br> selection | $\boldsymbol{P}_{\mathbf{L}}$ | Present value |  |

* Other parameters are set to their default values.


### 3.3 Weighing Material

Advantages of Using the K3HB-V

- Resin can be weighed
- A load-cell sensor is used to detect the weight of resin. (For example, 0 to 100 kg can be displayed with a rated load cell specification of 100 kg , recommended applied voltage of 10 V and rated output of $2 \mathrm{mV} / \mathrm{V}$.)
- *Here, $2 \mathrm{mV} / \mathrm{V}$ means the load cell outputs 2 mV with 1 V applied at the rated load (100-kg weight in this case). With 10 V applied, the load cell output is 20 mV ( $=2 \mathrm{mV} \times 10$ ).
- The weight of the resin is displayed on the K3HB-VLC in kilograms ( $\square \square . \square \mathrm{kg}$ ).
- The weight of the resin is displayed using the 20 -section display on the position meter (provides a full-scale level display).
- The number of measurements to be averaged (averaging times) can be set to 4 to ensure stable readings of levels in relation to full scale.
- The rightmost digit on the display can be rounded to 0 or 5 .
- The weight of the tank can be subtracted to display only the weight of the resin. (A forced-zero function can be used to shift the reading on the display to 0 when the empty tank is on the scale.)

Load Cell Sensor (example) Rating: 100 kg , $2 \mathrm{mV} / \mathrm{V}$ output, Recommended applied voltage: 10 V


Initial Setting Level（L

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Input type A | $\therefore \square-t 9$ | $\square 15$ |  |
| Scaling input value A1 | EnP．R！ | 0.5100 |  |
| Scaling display value A1 | d5P．91 | $\square$ |  |
| Scaling input value A2 | EnPRE | 20． 90 |  |
| Scaling display value A2 | d5P． $\mathrm{HE}^{2}$ | HEIET |  |
| Decimal point position | $d{ }^{\prime}$ | 0000.0 |  |

## Input Adjustment Level

（ $\llcorner$ i）

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Timing hold | Enith | nonift | Normal |
| Zero－limit | ミ－i5\％ | an | Enables the zero－limit function． |
| Zero－limit value | Lごーロ | $\square$ | Displays 0 for values less than zero． |
| Step value | StEP | 5 | Rightmost digit will change from 0 to 5 to 0 ，etc． |
| Averaging type | Rarater | のธus | Moving average |
| Averaging times | Furion | 4 | 4 |

## Display Adjustment Level

（ $\llcorner$ ご）

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Display value selection | dis | $P_{L}$ | Present value |
| Position meter type | Pas－t | －nic | Incremental display |
| Position meter upper limit | Pas－4 | H060 | Full－scale <br> 0.0 to 100.0 kg |
| Position meter lower limit | Pas－1 | $\square$ |  |

＊Other parameters are set to their default values．

### 3.4 Temperature Monitoring/Control with Multi-level Output

Advantages of Using the K3HB-H

- The temperature inside the furnace can be monitored and multilevel judgment outputs can be used to perform control outputs according to the temperature inside the furnace.
- The temperature inside the furnace is detected using an E52PR $\square C$ Thermocouple.
- The temperature range of the E52-PR $\square \mathrm{C}$ is 0 to $1,400^{\circ} \mathrm{C}$.
- The temperature is displayed in $\square \square \square . \square{ }^{\circ} \mathrm{C}$ on the K3HB-HTA. (Can display temperature in increments as small as $0.1^{\circ} \mathrm{C}$.)
- The furnace temperature can be displayed using the 20 -section display on the position meter (provides a full-scale level display).
- Comparative output HH turns ON when the furnace is $1,000^{\circ} \mathrm{C}$ or higher. Comparative output H turns ON while the furnace is between $800^{\circ} \mathrm{C}$ and $1,000^{\circ} \mathrm{C}$. Comparative output LL turns ON when the furnace is $200^{\circ} \mathrm{C}$ or lower. Comparative output $L$ turns ON while the furnace is between $200.1^{\circ} \mathrm{C}$ and $500^{\circ} \mathrm{C}$.
- The standby sequence function disables the comparative output from the time the K3HB-HTA starts until the measurement value reaches the PASS range.




## RUN Level

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Comparative set value HH | * | H0\%0.0] | Control example for the following settings: <br> Upper limit warning: $1,000.0^{\circ} \mathrm{C}$ <br> Heating output: $800.0^{\circ} \mathrm{C}$ <br> Cooling output: $500.0^{\circ} \mathrm{C}$ <br> Lower limit warning: $200.0^{\circ} \mathrm{C}$ |
| Comparative set value H | * | 8000 5 |  |
| Comparative set value L | * | 5808 |  |
| Comparative set value LL | * | 2000 |  |

* Check on the status displays.

Initial Setting Level ( L 保)
The Setting Level Protect setting must be set to 0 (SET.PT=0) to enable moving to the advanced function setting level.

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Input type A | -n-tA | 1:-r | Set the R thermocouple sensor range. |
| Temperature unit | d-id | 5 | Set the temperature unit to ${ }^{\circ} \mathrm{C}$. |
| Comparative output pattern | Gitt-p | Eanc | Zone outputs |
| Move to advanced function setting level | Mroul | -6169 | Move to advanced function setting level to set the standby sequence. |

Advanced Function Setting
Level ( $\llcorner F)$

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Standby <br> sequence | Stos | an | Enable the standby <br> sequence. |

## Input Adjustment Level

( $\llcorner$ i)

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :--- |
| Timing hold | Liar-H | nañt | Normal |

## Display Adjustment Level

 ( $\left\llcorner e^{2}\right)$| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Display value selection | disp | $P_{4}$ | Present value |
| Position meter type | Pas-t | IT | Incremental display |
| $\begin{gathered} \text { Position } \\ \text { meter upper } \\ \text { limit } \\ \hline \end{gathered}$ | Pas-H | 2400 | Full-scale |
| Position meter lower limit | Pas-1 | 0 | $0.0^{\circ} \mathrm{C}$ to $1400.0^{\circ} \mathrm{C}$ |
| Decimal point position | Pudir | an | Display numbers below the decimal point. |

* Other parameters are set to their default values.


### 3.5 Product Height Measurement and OK/NG Judgement

Advantages of Using the K3HB-S

- The sampling hold function can be used together with a sync sensor to display and hold product heights.
- The forced-zero function can be used for one-touch zero adjustment.
- The position meter display can be used to display how far the measurement value deviates from the center.
- The dimensions of molded parts can be checked or caps that are not tight on PET bottles can be detected.


## - Checking Dimensions after Press-fitting




## ■ K3HB-S Setting Details

## RUN Level

## Initial Setting Level (Lí)

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Calculation | [HL | $\square$ | A |
| Input type A | 二n-tR | 4-20 |  |
| Scaling input value A1 | 二nP.gi | 4.2006 |  |
| Scaling display value A1 | d5P. 91 | -4. 50 |  |
| Scaling input value A2 | $\therefore 8.80$ | 20.800 |  |
| Scaling display value A2 | d5P. ME | 4.20 |  |
| Decimal point position | $d{ }^{T}$ | 000.00 |  |

Input Adjustment Level
( $\llcorner$ i)

| Parameter | Characters | Set value | Remarks |
| :--- | :---: | :---: | :---: |
| Timing hold | $\vdots \pi i-H$ | $5-H$ | Sampling hold |

## Display Adjustment Level

 ( $\left\llcorner\right.$ ') $\left.^{\prime}\right)$| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Position <br> meter type | Pas-t | dFu | Deviation display |
| Position <br> meter upper <br> limit | Pas-4 | 4.40 |  |
| Position <br> meter lower <br> limit | Pas-! | -4.50 | Full-scale $\pm 4 \mathrm{~mm}$ |

* Other parameters are set to their default values.


### 3.6 Panel Thickness Inspection

Advantages of Using the K3HB-S

- Calculation mode K-(A+B) can be used to convert panel thickness to actual size and measure it from the outputs of two displacement sensors.
- The forced-zero function can be used for one-touch deviation measurement from a reference panel thickness.




■ K3HB-S Settings Details
RUN Level

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Comparative <br> set value H | $*$ | 5 | Monitoring a difference of <br> $\pm 0.5 \mathrm{~mm}$ for a reference <br> panel thickness of 20 mm |
| Comparative <br> set value L | $*$ |  |  |

* Check on the status displays.

Initial Setting Level (Lit)

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Calculation | [9] | 5 | K-(A+B) |
| Input type A | in-6 | 4-20 |  |
| Scaling input value A1 | EnP. i $^{\text {a }}$ | 4.000 |  |
| Scaling display value A1 | dSP. I | 200 |  |
| Scaling input value A2 | EnP.RE | 20.000 |  |
| Scaling display value A2 | d5P. 82 | 2900 |  |
| Input type B | in-tb | $4-20$ |  |
| Scaling input value B | Enpl | 4.000 |  |
| Scaling display value B1 | d5P.6: | 200 |  |
| Scaling input value B2 | Enp.as | 20.000 |  |
| Scaling display value B2 | d5P. $\mathrm{c}^{2}$ | 2900 |  |
| Constant K | $\mu$ | 71000 | Reference panel thickness $20 \mathrm{~mm}+$ sensor displacement $25 \mathrm{~mm} \times 2$ |
| Decimal point position | $d$ | 000.00 |  |

## Input Adjustment Level

( $\llcorner$ i)

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :--- |
| Timing hold | $\operatorname{tnL} L-H$ | nonipl | Normal |

* Other parameters are set to their default values.


### 3.7 Measurement of Disk Eccentricity

## Advantages of Using the K3HB-S

- The peak-to-peak hold function can be used for simple eccentricity measurement by measuring the difference between the maximum and minimum values for linear sensor signals that change continuously.
- Measurements are taken during the timing input (pushbutton switch in diagram) is ON and the last result is held when it is OFF.
- Applications such as measuring shaft eccentricity are possible. (Similar applications are possible for non-metallic objects using an ultrasonic displacement sensor.)


Linear Proximity Sensor E2CA



## ■ K3HB-S Setting Details

## Initial Setting Level (L $\boldsymbol{\Sigma}$ )

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Calculation | [ 71 | $\square$ | A |
| Input type A | - $0-t 8$ | $4-30$ |  |
| Scaling input value A1 | EnP. $\mathrm{S}_{1}$ | 4.808 |  |
| Scaling display value A1 | d5P. 91 | E1.40 |  |
| Scaling input value A2 |  | 20.000 |  |
| Scaling display value A2 | d5P.RE | 2.00 |  |
| Decimal point position | $d P$ | 000.00 |  |

## Input Adjustment Level

 ( $\llcorner$ i)| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Timing hold | $\Gamma_{1}-\boldsymbol{H}$ | $P-P$ | Peak-to-peak hold |

* Other parameters are set to their default values.


### 3.8 Step Inspection

Advantages of Using the K3HB-S

- Calculation mode A-B can be used to measure steps using two displacement sensors.
- The forced-zero function can be used to easily adjust the reference step dimension to the actual object.
- The effects of carrier line movement can be eliminated using a normal dimensions check to measure the dimensions between the workpiece surface and the carrier line surface.


## - Checking Molded Parts Dimensions





## ■ K3HB-S Setting Details

## RUN Level

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Comparative <br> set value H | $*$ | $\boxed{J .5}$ | Monitoring a difference of <br> $\pm 0.5 \mathrm{~mm}$ for a reference |
| Comparative <br> set value L | $*$ | 5.50 | step of 2 mm |

* Check on the status displays.

Initial Setting Level (L $\boldsymbol{C}$ )

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Calculation | [ 71 | 4 | A-B |
| Input type A |  | 4-30 |  |
| Scaling input value A1 | 二nP.P! | 4.808 |  |
| Scaling display value A1 | d5P.P1 | 210 |  |
| Scaling input value A2 | $\therefore \square^{P} \cdot 8$ | 20.200 |  |
| Scaling display value A2 | d5P.RE | 3900 |  |
| Input type B | -n-tb | $4-30$ |  |
| Scaling input value B1 | 二apla | 4.808 |  |
| Scaling display value B1 | dSPbi | 2100 |  |
| Scaling input value B2 | Enp.bz | 20.000 |  |
| Scaling display value B2 | d5P. $\mathrm{SE}^{2}$ | 3960 |  |
| Decimal point position | dP | 000.00 |  |

Input Adjustment Level
( $\llcorner$ i)

| Parameter | Characters | Set value | Remarks |
| :---: | :---: | :---: | :---: |
| Timing hold | $\leq \pi-4$ | $5-4$ | Sampling hold |

* Other parameters are set to their default values.


## Section 4 Initial Setup

4.1 K3HB-X Initial Setup Example (K3HB-XVD) ..... 4-2
4.2 K3HB-V Initial Setup Example (K3HB-VLC) ..... 4-4
4.3 K3HB-H Initial Setup Example (K3HB-HTA) ..... 4-6
4.4 K3HB-S Initial Setup Example (K3HB-SSD) ..... 4-8

### 4.1 K3HB-X Initial Setup Example (K3HB-XVD)

## - Note

When the power is turned ON, a number may be displayed that is unrelated to the input range setting.
To display correct values, the correct input type must be selected for the wiring.

## - Note

Do not change the order of step B.

When input type A is set, the scaling value and decimal point position will be initialized automatically.

The initial setup is explained in the following example.

## Settings Example

In the following setting example, 1 to $5-\mathrm{V}$ input is scaled to the range 0.000 to 1.000 .

- 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.




## Initial Setup Flow

To change a set value, press the $\gg$ [SHIFT] Key. (The digit that can be changed will flash.) Use the $>$ [SHIFT] Key to move to the digit to be changed, and change the setting using the 图 [UP] Key.

A Check the wiring and turn the power ON.

- If the display flashes "5, $\boldsymbol{E}$ " " this indicates that the input is outside the set range, and does not indicate product failure.


## B Set input type A to 1.0000 to 5.0000 V .

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


## C Set the scaling value.

1. Set scaling input value A1 "nP. $\boldsymbol{A}!$ " to " 1.40 "and press the 国 [MODE] Key.
2. Set scaling display value A1 "d5P. 9 i" to " 1 " and press the [GODE] Key.
3. Set scaling input value A2 "LnP. Re" to "5. . Key.
 Key.
D Set the decimal point position.
4. Set the parameter " $d$ " to " 00.000 " and press the $[$ [MODE] Key.

E 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 repeatedly until the SV display status shows (H).
3. Set the value to " 9 . status will show $(D)$
4. Set the value to " 5 . 500" and press the [MODE] Key. The setting procedure is completed.

## F Start actual operation.

1. Press the [MODE] Key repeatedly 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 "5.40 Initializing All Settings" (P.5-100) for information on clearing all settings.

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


### 4.2 K3HB-V Initial Setup Example (K3HB-VLC)

The initial setup is explained in the following example.

## Settings Example

Indicated as 0 to 1 N in the load cell specifications (rated load 1 N , recommended applied voltage 10 V , rated output $2 \mathrm{mV} / \mathrm{V}$ *)

- 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.

* $2 \mathrm{mV} / \mathrm{V}$ indicates a load cell output of 2 mV for 1 V applied voltage for the rated load (when using a load of 1 N ). When the applied voltage is 10 V , the load cell output is $20 \mathrm{mV}(2 \mathrm{mV} \times 10)$
Initial Setup Flow


## - Note

When the power is turned ON a number may be displayed that is unrelated to the input range setting.
To display correct values, the correct input type must be selected for the wiring.

## - Note

Do not change the order of step B.

When input type A is set, the scaling value and decimal point position will be initialized automatically.

To change a set value, press the $>$ [SHIFT] Key. (The digit that can be changed will flash.) Use the $\gg$ [SHIFT] Key to move to the digit to be changed, and change the setting using the 图 [UP] Key.

A Check the wiring and turn the power ON.

- If the display flashes " $5 . E r-r$ " this indicates that the input is outside the set range, and does not indicate product failure.


## B Set input type A to 0.000 to 19.999 mV .

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


## C Set the scaling value.

 Key.
2. Set scaling display value A1 "d5P. 8 i" to " 6 " and press the [MODE] Key.
 Key.
4. Set scaling display value A2 "d5P. Re" to " 160 " and press the Key.

D Set the decimal point position.

1. Set the parameter "dr" to " 00.000 " and press the 回 [MODE] Key.

E 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 repeatedly until the SV display status shows (H).
3. Set the value to "I. FID" and press the [MODE] Key. (The SV display status will show $(\mathrm{D}$.)
4. Set the value to "S. 50" and press the [MODE] Key. The setting procedure is completed.

## F Start actual operation.

1. Press the $[M O D E]$ Key repeatedly 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 " 5.40 Initializing All Settings" (P.5-100) for information on clearing all settings.
*Refer to "Section 5 Functions and Operations" for details on setting parameters.

### 4.3 K3HB-H Initial Setup Example (K3HB-HTA)

## - Note

When the power is turned ON, a number may be displayed that is unrelated to the input range setting.
To display correct values, the correct input type must be selected for the wiring.

The initial setup is explained in the following example.

## Settings Example

Using the K thermocouple ( -200.0 to $1300.0^{\circ} \mathrm{C}$ ) to measure the temperature, and display in ${ }^{\circ} \mathrm{C}$.

- If the measurement value goes $500^{\circ} \mathrm{C}$ or higher, comparative output H turns ON .
- If the measurement value goes $100^{\circ} \mathrm{C}$ or lower, comparative output $L$ turns ON.



## Initial Setup Flow

To change a set value, press the $>$ [SHIFT] Key. (The digit that can be changed will flash.) Use the $>$ [SHIFT] Key to move to the digit to be changed, and change the setting using the 因 [UP] Key.

## A Check the wiring and turn the power ON.

- If the display flashes " $5 . E r, r$ " this indicates that the input is outside the set range, and does not indicate product failure.


## B Set input type A to K thermocouple (-200.0 to $1300.0^{\circ} \mathrm{C}$ ).

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


## C Set the temperature unit.

- Set the temperature unit " $d-2$ -

D Set comparative set value H to 500.0 and set comparative set value $L$ to 100.0.

1. Return to the RUN level by pressing the $\qquad$ [LEVEL] Key for at least 1 s . (Start operation.)
2. Press the [MODE] Key repeatedly until the SV display status shows (H).
3. Set the value to "50. 5 " and press the [MODE] Key. (The SV display status will show $($.)
4. Set the value to "are and press the [MODE] Key. The setting procedure is completed.

## E Start actual operation.

1. Press the [MODE] Key repeatedly 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 " 5.40 Initializing All Settings" (P.5-100) for information on clearing all settings.

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


### 4.4 K3HB-S Initial Setup Example (K3HB-SSD)

The initial setup is explained in the following example.

## Settings Example

In the following setting example, 1 to $5-\mathrm{V}$ input is scaled to the range 0.000 to 1.000 .

- 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.




## Initial Setup Flow

To change the setting, press the $\gg$ [SHIFT] Key once. (The setting that can be changed will start flashing.) Change the set value by pressing the $\gg$ [SHIFT] Key and 图 [UP] Key.

A Check the wiring and turn the power ON. (Connect the sensor to input A.)

- The input type is factory-set to 4 to $20-\mathrm{mA}$ input. When the power is turned ON, the display may flash "R.Err" (outside the input range). This simply indicates, however, that the input is outside the range 4 to 20 mA and does not indicate a product failure.


## B Set the calculation to 0 .

1. Move to the initial setting level by pressing the $\square$ [LEVEL] Key for at least 3 s with the PV displayed (RUN level).
2. Set "[Tw" to " $I$ " and press the [MODE] Key.

## - Note

Do not change the order of step C.

When input type $A$ is set, the scaling value and decimal point position will be initialized automatically.

## C Set input type A to 1 to 5 V .



## D Set the scaling value.

1. Set scaling input value A1"EP.S!" to " 1 . ang" and press the $\square$ [MODE] Key.
2. Set scaling display value A1 "d5P. 9 i" to " $[1$ " and press the [MODE] Key.
3. Set scaling input value A2 "EnP. AE" to "5 50" and press the [MODE] Key.
4. Set scaling display value A2 "d5P. R2" to " not" and press the $冖$ [MODE] Key.

## E Set the decimal point position.

1. Set the parameter "dF" to " 00.000 " and press the $\sigma$ [MODE] Key.

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 repeatedly until the status display shows $(H$, and then set the value to "I. "at."
3. Press the [MODE] Key until the status display shows $(H$ ) , and then set the value to " 0.590. ."

## G Start actual operation.

1. Press the [MODE] Key repeatedly 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 " 5.40 Initializing All Settings" (P.5-100) for information on clearing all settings.

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


## Section 5 Functions and Operations

Knowledge Required for Setting Parameters ..... 5-2
------ Operation Adjustments ..... 5-95.1 Setting Calculations
5.2 Setting Input Types ..... 5-11
5.3 Setting Scaling Values ..... 5-14
5.4 Setting the Temperature Unit ..... 5-18
5.5 Setting Measurement Operations ..... 5-19
5.6 Shifting the Temperature Input ..... 5-24
5.7 Resetting Measurements ..... 5-26
5.8 Not Performing Measurements for Set Intervals ..... 5-27
------ Input Adjustments
5.9 Selecting Operations for Input Errors ..... 5-29
5.10 Disabling Cold Junction Compensation ..... 5-31
5.11 Adjusting Timing Inputs ..... 5-33
5.12 Eliminating Drift Near "0" ..... 5-36
5.13 Averaging Inputs ..... 5-38
5.14 Detecting Sudden Input Changes ..... 5-41
------ Output Adjustments
5.15 Changing Comparative Output Patterns ..... 5-44
5.16 Preventing Output Chattering ..... 5-46
5.17 Outputting for a Set Interval. ..... 5-49
5.18 Delaying Output OFF Timing ..... 5-52
5.19 Holding Measurement Status ..... 5-54
5.20 Holding Comparative Outputs ..... 5-55
5.21 Allocating Another Output to PASS Output ..... 5-57
5.22 Reversing Output Logic ..... 5-59
5.23 No Output before PASS Range ..... 5-61
5.24 Performing Linear Output ..... 5-63
------ Display Adjustments
5.25 Setting the Present Measurement Value to "0". ..... 5-65
5.26 Setting the Present Measurement Value to "0" Again when Using a Forced Zero ..... 5-67
5.27 Compensating Forced-zero References. ..... 5-70
5.28 Changing Display Refresh Periods ..... 5-73
5.29 Holding Maximum and Minimum Values ..... 5-75
5.30 Changing Normal Display Values to Maximum and Minimum Values ..... 5-78
5.31 Setting the Step for Changing the Rightmost Digit ..... 5-80
5.32 Displaying/Not Displaying Comparative Set Values ..... 5-82
5.33 Changing Display Colors ..... 5-83
5.34 Using the Position Meter. ..... 5-85
5.35 Automatic Return to Normal Display ..... 5-88
5.36 No Decimal Point Display ..... 5-90
------ Other Operations
5.37 Performing Output Tests ..... 5-92
5.38 Using Comparative Set Value Banks. ..... 5-93
5.39 Copying Bank Comparative Set Values ..... 5-98
5.40 Initializing All Settings ..... 5-100
5.41 Limiting Key Operations ..... 5-102

## Knowledge Required for Setting Parameters

## About Levels

## Important

Depending on the level, measurements may continue to be executed or stop.
Check the measurement operation.

Levels are groups of parameters.
Levels for the K3HB are classified as follows:

| 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. <br> The K3HB is in RUN mode immediately after the power is turned ON. | Executed |
| 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. | Stopped |
| Input adjustment | Adjusts inputs. |  |
| Display adjustment | Enables/disables comparative set value displays, and sets the display refresh periods, display color, and position meter. |  |
| Comparative set value | Makes comparative set value bank settings. |  |
| 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. |  |

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.

| Level/bank display | Level |
| :---: | :---: |
| $L^{\square}$ | Protect level |
| Not lit or ${ }^{5} \mathrm{C}$ to 7 | RUN level (Lights only when banks are used.) |
| L\% | Adjustment level |
| Lit | Initial setting level |
| Li | Input adjustment level |
| LE' | Display adjustment level |
| L4 | Comparative set value level |
| L5 | Linear output level |
| L6 | Communications setting level |
| L! | Output test level |
| LF | Advanced function setting level |

## Moving between Levels



To Protect Level

To Adjustment Level

To Initial Setting Level

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

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

## Advanced Function 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 （ $5 E P E=\left[\begin{array}{c}0 \\ 0\end{array}\right)$ to enable moving to the advanced function setting level．

A Move to the initial setting level，press the［MODE］Key several times to display the＂मППー＂＂（move to advanced function setting level）parameter．

B Press the $>$［SHIFT］Key to enable entering the password．
C Use the 》［SHIFT］and 因［UP］Keys to set the password． The password is＂－ 169 ＂（－0169）．

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 $>$ [SHIFT] Key once to enable changing the setting.

- The place that can be changed starts to flash.

C Use the 》 [SHIFT] and ब [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 [MODE] Key is pressed in the operation status immediately after the power is turned ON. The SV display status $(H H \subset(H)(L)(L)$ 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.

*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 图 [UP] Keys to set the set value.
Displayed Comparative Set Values

|  | Displayed comparative set values |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Relay/transistor output specifications | HH | H | L | LL |
| H/L Models with Relay Outputs <br> <C1> |  | $\bigcirc$ | $\bigcirc$ |  |
| HH/H/L/LL Models with Relays <br> Outputs <C2> | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| HH/H/PASS/L/LL Models <br> with Transistor Outputs <br> <T1><T2> | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 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 | H | L | LL |
| $!\vdots$ |  |  |  | $\bigcirc$ |
| $\vdots$ |  |  | $\bigcirc$ |  |
| Pras |  |  |  |  |
| $H$ |  | $\bigcirc$ |  |  |
| EHH | $\bigcirc$ |  |  |  |
| Er. |  |  |  |  |

Allocating other outputs to PASS output $\rightarrow$ P.5-57

* When 5 . $\mathbf{d S P}^{2}$ (comparative set value display) is set to OFF, comparative set values are not displayed during operation but are displayed with key operations.


## Parameter Setting Procedure

A Press the［⿴囗⿰丿㇄コ［MODE］Key several times to display the comparative set value to be changed．



One of the values between HH and LL will flash，according to the displayed comparative set value．

B Press the 》 $\gg$ SHIFT］Key to make the SV display flash．
－The setting can be changed when the


C Use the 》［SHIFT］Key and 园［UP］ Key to change the comparative set value．


D Press the［GODE］Key to switch to the next parameter．
－The comparative set value set in C
 will be registered．

### 5.1 Setting Calculations

The K3HB-S can add, subtract, and display two analog inputs, input A and input B.

## Explanation of Functions $\quad$ Calculation and constant K

■ A

- Select to use only input A.


## B

- Select to use only input B.


## K-A



A+B

- Select to add input $A$ and $B$ values.
- Select to subtract input B from input A.
- This function is useful for applications such as measuring steps in workpieces.


## K-(A+B)



- Select to subtract input A and B values from a constant.
- K can be set to any value.
- This function is useful for applications such as measuring the thickness of a workpiece.
－Select to display the ratio between input $A$ and input $B$ ．
－Select to display the error ratio for input $B$ and input $A$ ．

Set using the following parameter．

| －180 | Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: | :---: |
|  | Calculation ［男 | $\square$ | A |
| （CAL） |  | 1 | B |
|  |  | 2 | K－A |
|  |  | $\Xi$ | A＋B |
|  |  | 4 | A－B |
|  |  | 5 | $\mathrm{K}-(\mathrm{A}+\mathrm{B})$ |
|  |  | 5 | $B / A \times 10000$ |
|  |  | 7 | （B／A－1）$\times 10000$ |

## Parameter Setting Procedure

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

B Press the 》［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

## C Use the 图［UP］Key to change the set value．



D Press the［MODE］Key to switch to the next PV display．

－The set value is registered．

### 5.2 Setting Input Types

## K3HB-X


(IN-TA)

(FRE)

Set the input type to match the connected input device.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| DC voltage (XVD) Input type A -n-! | 9 us | $\pm 199.99 \mathrm{~V}$ |
|  | b ud | $\pm 19.999 \mathrm{~V}$ |
|  | E ud | $\pm 1.9999 \mathrm{~V}$ |
|  | d ud | 1.0000 to 5.0000 V |
| DC current (XAD) Input type A この-! | 9 98 | $\pm 199.99 \mathrm{~mA}$ |
|  | b Pd | $\pm 19.999 \mathrm{~mA}$ |
|  | [ Pd | $\pm 1.9999 \mathrm{~mA}$ |
|  | d Pd | 4.000 to 20.000 mA |
| AC voltage (XVA) Input type A -n-! | $B$ ur | 0.0 to 400.0 V |
|  | $\square$ - | 0.00 to 199.99 V |
|  | - | 0.000 to 19.999 V |
|  | d un | 0.0000 to 1.9999 V |
| AC current (XAA) Input type A -n-IP | 9 89 | 0.000 to 10.000 A |
|  | - 97 | 0.0000 to 1.9999 A |
|  | [ 98 | 0.00 to 199.99 mA |
|  | d 98 | 0.000 to 19.999 mA |
| Power supply frequency* FrE | 50 | 50 Hz |
|  | 50 | 60 Hz |

* Setting the power supply frequency removes inductive noise from the power supply line and reduces measurement error (measurement error may occur if the setting is incorrect).


## K3HB-V


(IN-TA)

(FRE)

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| $\begin{gathered} \text { Input type } A \\ \text { an } \end{gathered}$ | P 1: | 0.000 to 199.99 mV |
|  | b15 | 0.000 to 19.999 mV |
|  | 515 | $\pm 100.00 \mathrm{mV}$ |
|  | d:15 | $\pm 199.99 \mathrm{mV}$ |
| Power supply frequency* FrE | 58 | 50 Hz |
|  | 50 | 60 Hz |

* Setting the power supply frequency removes inductive noise from the power supply line and reduces measurement error (measurement error may occur if the setting is incorrect).


## K3HB－S


（IN－TA）

（IN－TB）

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Input type A n－t <br> or <br> Input type A －n－b | 0 －30 | 0.000 to 20.000 mA |
|  | $4-30$ | 4.000 to 20.000 mA |
|  | 5－5 | 0.000 to 5.000 V |
|  | 1－5 | 1.000 to 5.000 V |
|  | 5 | $\pm 5.000 \mathrm{~V}$ |
|  | 18 | $\pm 10.000 \mathrm{~V}$ |

＊Make sure the terminal wiring is correct for the input range．
Otherwise，correct values will not be displayed．

## K3HB－H


（IN－TA）

（FRE）

| Parameter | Set value | Meaning of set value |  |
| :---: | :---: | :---: | :---: |
|  |  | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ |
| $\begin{gathered} \hline \text { Input type A } \\ \text { an } \end{gathered}$ | $\mathrm{G}-\mathrm{Ft}$ | －200．0 to 850.0 | －300．0 to 1500.0 |
|  | 1－PL | -150.00 to 150.00 | －199．99 to 300.00 |
|  | $3-1$ | －200．0 to 1300.0 | －300．0 to 2300.0 |
|  | シート | －20．0 to 500.0 | 0.0 to 900.0 |
|  | 4 | －100．0 to 850.0 | －100．0 to 1500.0 |
|  | 5 | －20．0 to 400.0 | 0.0 to 750.0 |
|  | E－L | －200．0 to 400.0 | －300．0 to 700.0 |
|  | 7－E | 0.0 to 600.0 | 0.0 to 1100.0 |
|  | 8－1 | －100 to 850.0 | －100．0 to 1500.0 |
|  | 9－3 | －200．0 to 400.0 | －300．0 to 700.0 |
|  | 昭－r | －200．0 to 1300.0 | －300．0 to 2300.0 |
|  | 1：－r | 0.0 to 1700.0 | 0.0 to 3000.0 |
|  | $12-5$ | 0.0 to 1700.0 | 0.0 to 3000.0 |
|  | 13－6 | 100.0 to 1800.0 | 300.0 to 3200.0 |
|  | 14－ | 0.0 to 2300.0 | 0.0 to 4100.0 |
| Power supply frequency＊ FrE | 50 | 50 Hz |  |
|  | 58 | 60 Hz |  |

＊Setting the power supply frequency removes inductive noise from the power supply line and reduces measurement error （measurement error may occur if the setting is incorrect）．

## Parameter Setting Procedure：Input Type

The following procedure uses the K3HB－S as an example．
A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．


－＂L［＂］is displayed on the level／bank display to indicate the initial setting level．

```
B If the PV display is not " 5 n-tR" or " \(5 n^{-}\) tb," press the [MODE] Key to display the desired parameter.
```

C Press the $\gg$ [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

D Use the 图 [UP] Key to change the set value.


E Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

F Press the $\square$ [LEVEL] Key for at least 1 s to return to the RUN level.


## Parameter Setting Procedure: Power Supply Frequency*

Set the input type for the K3HB-X/V/H and then set the power supply frequency.
Perform step E above and then perform the following steps.
G Press the [MODE] Key several times to change the PV display to "FrE."


H Press the $>$ [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV starts to flash.
- Set the frequency to 50 Hz or 60 Hz to match the local frequency.

[^0]
### 5.3 Setting Scaling Values

Set scaling to convert and display input values as any values. Inputs A and $B$ are set separately.

## One Point*


(INP.A2)

(INP.B1)

(INP.B2)

(DSP.A2)

(DSP.B1)

(DP)

(K)

## Setting Parameter for Input A

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Scaling input value A1 EnP: | $\begin{aligned} & \hline 19999 \text { to } \\ & 99999^{*} \end{aligned}$ | Input value corresponding to $\mathrm{d}_{5} \mathrm{P} .9 \mathrm{P}$ |
| Scaling display value A1 dSP.R: | $\begin{gathered} \hline 9999 \text { to } \\ 99999 \end{gathered}$ | Display value corresponding to InP. A : |
| Scaling input value A2 $\therefore$ arb | $\begin{aligned} & \hline 19999 \text { to } \\ & 99999^{*} \end{aligned}$ | Input value corresponding to d5P. Re |
| Scaling display value A2 d5P.RE | $\begin{gathered} +9999 \text { to } \\ 99999 \end{gathered}$ | Display value <br>  |

Setting Parameter for Input B (K3HB-S Only)

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Scaling input value B1 inpl: | $\begin{aligned} & \hline 19999 \text { to } \\ & 99999^{*} \end{aligned}$ | Input value corresponding to dSPG: |
| Scaling display value B1 d5P: | $\begin{aligned} & \text { +9999 to } \\ & 99999 \end{aligned}$ | Display value corresponding to in $\ln ^{2}$ : |
| Scaling input value B2 $\therefore \operatorname{InP}^{2}$ | $\begin{aligned} & \text { +9999 to } \\ & 99999^{*} \end{aligned}$ | Input value corresponding to dGPbe $^{2}$ |
| Scaling display value B2 d5Pbe | $\begin{gathered} \text { +9999 to } \\ 99999 \end{gathered}$ | Display value corresponding to in $\operatorname{la}^{2}$ ? |

* The decimal point position for scaling input values depends on the input type.
* Refer to "Section 4 Initial Setup" (P.4-1) for the actual setting procedure for scaling.

The decimal point position for scaling display values depends on the decimal point position $\left[\mathrm{d}^{1} \mathrm{~F}^{\prime}\right]$ setting.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :--- |
| Decimal point position <br> DiP | 0.0000 | No decimal point |
|  | 0.000 .0 | One digit below the decimal <br> point is displayed. |
|  | 0.000 | Two digits below the decimal <br> point are displayed. |
|  | 0.000 | Three digits below the <br> decimal point are displayed. |
|  | 0.0000 | Four digits below the decimal <br> point are displayed. |

[^1]Set constant $\mathrm{K}\left[\begin{array}{l}{[-3}\end{array}\right]$ when setting the calculation $\left[\begin{array}{l}{[8]}\end{array}\right]$ to $\mathrm{K}-\mathrm{A}\left[\begin{array}{l}2\end{array}\right]$ or $\mathrm{K}-$ (A+B) [5] (K3HB-S only).

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Constant K | -19999 to | -19999 to 99999 |
| $\mu$ | 9999 |  |

The decimal point will be according to the decimal point position setting.

## Explanation of Functions $\quad$ Scaling

Scaling is a function that applies a preset conversion formula to sampled input values to convert each input value to a measurement value. The input values can thus be converted to Units used by the system.

The scaling conversion formula for voltage/current input is shown below.

$$
\mathrm{dsp}=\frac{\mathrm{DSP} 2-\mathrm{DSP} 1}{\mathrm{INP} 2-\mathrm{INP} 1} \mathrm{inp}+\frac{\mathrm{INP} 1 \cdot \mathrm{DSP} 2-\text { INP2 } \cdot \mathrm{DSP} 1}{\mathrm{INP} 2-\text { INP1 }}
$$

Here,
INP1: The input value for measurement value DSP1
DSP1: The measurement value for input value INP1
INP2: The input value for measurement value DSP2
DSP2: The measurement value for input value INP2
inp: Input value for each sampling
dsp: Corresponding measurement value


## Scaling

Funcions and Operations

## Parameter Setting Procedure：Scaling Settings for Input A

The following procedure uses the K3HB－S as an example．
A Press the $\square$［LEVEL］Key for at least 3 s in RUN level to move to the initial setting level．

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

## B Press the［as［MODE］Key several times

 to switch the PV display to＂inP． $\boldsymbol{P}$ ！．＂－Teaching is possible for scaling input value A1．＂$T$＂is lit to indicate that teaching is possible．
－Refer to P．5－17 for the teaching method．

C Press the 》 $>$［SHIFT］Key to make the SV display flash．

＂ T ＂is lit．
－The setting can be changed when the SV display starts to flash．

D Use the ब ［UP］and $\gg$［SHIFT］Keys
to change the set value．

E Press the ［MODE］Key to switch the PV display to＂d5P． 9 ．．＂


F Repeat steps C to E and set＂d5P．R 1，＂

 ＂$d 5 \cdot \mathrm{P} \cdot \mathrm{b}$＂＂parameters for scaling input B（K3HB－S only）．

## Constant K

（K3HB－S Only）

Use steps G to I to set constant K ，if required．
Proceed to step J if constant K is not included in the calculation and does not，therefore，need to be set．

G Press the ${ }^{\text {a }}$［MODE］Key several times to switch the PV display to＂יリ．＂


－The set value is registered．
H Press the $\gg$［SHIFT］Key to make the
SV display flash．


I Use the ब［UP］and 》［SHIFT］Keys to change the set value．


## Decimal Point Position

A Press the［MODE］Key to switch the PV display to the next parameter＂dP．＂


B Press the 》［SHIFT］Key to make the SV display flash．
－The setting can be changed when the SV starts to flash．

C Use the 人［UP］Key to change the set value．


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

－The set value is registered．
E Press the $\square$［LEVEL］Key for at least 1 s to return to the RUN level．


1234．
1 s min ．
Use the teaching function to use real inputs to set scaling input values


## Parameter Setting Procedure

After performing step B，press the 图［UP］ Key．
－Teaching is enabled and＂T＂flashes．
－The setting changes to match the actual input．

Press the 图［UP］Key again．
－＂T＂lights and the input value is registered as the set value and the monitor mode is entered．
－Press the［MODE］Key when in teaching mode to cancel teaching and switch to the next parameter．
＊The input value will not be registered if a sensor error occurs during teaching or the （UP］Key is pressed when no measurement has been made．

### 5.4 Setting the Temperature Unit

Either ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ can be set as the temperature unit.

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


Displays "Lo."

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

B Press the [MODE] Key several times to change the PV display to " $d-\mathrm{i}$.


C Press the 》 [SHIFT] Key to make the SV display flash.

- The setting can be changed when the SV starts to flash.

-"に": ${ }^{\circ} \mathrm{C}$, "F": ${ }^{\circ} \mathrm{F}$

E Press the $\square$ [LEVEL] for at least 1 s to return to RUN level.


1 s min.

### 5.5 Setting Measurement Operations


(TMG-H)
Applicable models:
K3HB- $\square \square \square$
$+$
K35-1
K35-2
K35-3
K35-4

## Important ${ }^{*}$

The K3HB has 5 measurement modes, which are set using the following parameter.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Timing hold ERIGーH | nonit | Normal |
|  | 5-H | Sampling hold |
|  | P-H | Peak hold |
|  | b-H | Bottom hold |
|  | $P-p$ | Peak-to-peak hold |

## Normal

- Measurement are performed continuously and outputs are based on comparative results.
- TIMING inputs are ignored.
- When the measurement value exceeds the measurement range, a sensor error will occur and all outputs will turn OFF.
- The measurement value immediately prior to a HOLD input is held during the HOLD input. Measurements are not performed during RESET input.
- If RESET and HOLD inputs are competing, the RESET input will take priority.


The PV display will show "-- --" during RESET input (no measurement status).


Selecting operations for input errors $\rightarrow$ P.5-29
Operation will continue if input error enable is set to OFF (disabled) or OVER (overflow).

## Important ${ }^{*}$

## Sampling Hold

- The measurement is held from the rising edge of the TIMING signal.
- When the measurement value exceeds the measurement range, a sensor error will occur and all outputs will turn OFF.
- Measurements are not performed during RESET input and TIMING inputs are disabled.


The PV display will show "-----" in no measurement status.


Selecting operations for input errors $\rightarrow$ P.5-29
Operation will continue if input error enable is set to OFF (disabled) or OVER (overflow).

## Peak Hold

- The maximum value is held while measurement is being performed (while the TIMING input is ON) and when the measurement has been completed (when the TIMING input turns OFF) the measurement value is refreshed using the held maximum value.
- When the measurement value exceeds the measurement range during measurement, a sensor error will occur, a sensor error will immediately show on the display, and all outputs will turn OFF. Also, the measurement at that time will be invalid.
- Measurements are not performed and TIMING inputs are disabled during RESET input.


The PV display will show "----" in no measurement status.
Selecting operations for input errors $\rightarrow$ P.5-29


Operation will continue if input error enable is set to OFF (disabled) or OVER (overflow).

## Important ${ }^{\star}$

## Bottom Hold

- The minimum value is held while measurement is being performed (while the TIMING input is ON) and when the measurement has been completed (when the TIMING input turns OFF) the measurement value is refreshed using the held minimum value.
- When the measurement value exceeds the measurement range during measurement, a sensor error will occur, a sensor error will immediately show on the display, and all outputs will turn OFF. Also, the measurement at that time will be invalid.
- Measurements are not performed during RESET input and TIMING inputs are disabled.


The PV display will show "-----" in no measurement status.
Selecting operations for input errors $\rightarrow$ P.5-29
Remarks Operation will continue if input error enable is set to OFF (disabled) or OVER (overflow).

## Important*

## Peak-to-peak Hold

- The maximum and minimum values are held while measurement is being performed (while the TIMING input is ON). When the measurement has been completed (when the TIMING input turns OFF), the measurement value is refreshed using the maximum value minus the minimum value (i.e., the peak-to-peak value).
- When the maximum or minimum value exceeds the measurement range during measurement, a sensor error will occur, a sensor error will immediately show on the display, and all outputs will turn OFF. Also, the measurement at that time will be invalid.
- Measurements are not performed and TIMING inputs are disabled during RESET input.


The PV display will show "-----" in no measurement status.
Selecting operations for input errors $\rightarrow$ P.5-29


Operation will continue if input error enable is set to OFF (disabled) or OVER (overflow).

* If the measurement exceeds the measurement range with the "input error enable" parameter ( $5.5,-r$ ) set to OFF (disabled), then the upper or lower limit of the measurement range will be taken as the measurement value. (The display will flash if the "input error enable" parameter is set to OVER (overflow).) A sensor error will not occur in either case and a comparative value judgment will be made on the displayed value. (Comparative results are not based on measurement values shown with dotted lines.)


## Parameter Setting Procedure

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

B Press the $\square$［LEVEL］Key again（less than 1 s ）to move to the input adjustment level and display＂Lームーム．＂

－＂$!$＂is displayed on the level／bank display to indicate the input adjustment level．

C Press the $>$［SHIFT］Key to make the SV display flash．
－The setting can be changed when the SV display starts to flash．

D Use the ㅅ ［UP］Key to change the set value．


E Press the［MODE］Key to switch to the next parameter．


－The set value is registered．
＊The display may differ．

F Press the $\square$［LEVEL］Key for at least 1 s to return to RUN level．


1 s min．
Adjusting timing inputs $\rightarrow$ P．5－33

### 5.6 Shifting the Temperature Input

## Input Shift



(ISI.1)


Input shift value 1
(ISS.1)


Input shift input 2
(ISI.2)
(S.)


Two points are used to shift the input.
Display and control may not be satisfactory at the present location of the sensor (temperature measurement point) if the temperature at the measurement point and the displayed temperature are significantly different from that of the required location. This can be corrected by setting the difference in temperature between the current display values and the desired values as the input shift values.


| Parameter | Setting range | Initial value |
| :---: | :---: | :---: |
| Input shift input 1 - Si | -19999 to 99999 | -200.0 |
| Input shift input 2 $\therefore 5$ | -19999 to 99999 | 1300.0 |
| Input shift value 1 -55. | -199.99 to 999.99 | 0.00 |
| Input shift value 2 $-55.2$ | -199.99 to 999.99 | 0.00 |

The shift is linear because there are two separate settings. The shift for the input value set for the "input shift input 1" parameter is set for the "input shift value 1" parameter. The shift for the input value set for the "input shift input 2" parameter is set for the "input shift value 2" parameter. The angle of the slope before and after shifting may be different because different shift values can be set for the "input shift value 1 " and "input shift value 2 " parameters.

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


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

B Press the $\square$ [LEVEL] Key for less than 1 s in initial setting level to move to the input adjustment level.


```
L:
```

- " $\llcorner$ " ' is displayed on the level/bank display to indicate the initial setting level.

C Press the [MODE] Key several times to change the PV display to ": $\mathrm{m}_{2}$. l."



D Press the 》 [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

E Use the ब [UP] and the 》 [SHIFT]
Keys to change the set value.

F Press the [MODE] Key to switch the PV display to "-55. 1.".


G Repeat steps D through $F$ to set " -55 . A,""5-2" and"55.Z."

### 5.7 Resetting Measurements

When the RESET input turns ON or the $\diamond$ [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.


- The display during RESET input is "----" and all outputs are OFF.
- HOLD and TIMING inputs are accepted, but measurement is disabled during RESET input.
- The RESET input is disabled during "5Err."


## 5．8 Not Performing Measurements for Set Intervals

## LF ヨーミスー

（S－TMR）

With this function measurement is not performed until a set time has passed after the S－TMR input turns ON．（Timing starts at the rising edge of the S－TMR input and the PV display is＂－－－－＂while no measurement has been performed．）

If the power is turned ON while the $5-5-\mathrm{rir}$ input is ON ，measurement will not start until the time set in the $5-$－nir elapses．
This can be used when detecting motor overloads or to ignore motor inrush currents．

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Startup compensation timer <br> $5-6 \pi$ | 0.0 | Startup compensation timer disabled |
|  | 0.1 ito 99.9 | 0.1 to 99.9 s |

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．

－＂L0］＂is displayed on the level／bank display to indicate the initial setting level．

B Press the［ap［MODE］Key several times to change the PV display to＂月ñau．＂

（3）Priou
－This parameter is not displayed for the initial status due to setting level protect． Refer to＂Limiting Key Operations＂（P．5－ 102）for information on removing setting level protect．

C Press the 》［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

D Use the 人［UP］and 》［SHIFT］Keys to set the password＂－5 45 ．＂Press the Te［MODE］Key to move to the advanced function setting level．
－＂L＂ display to indicate the advanced function setting level．

E Press the［MODE］Key several times to change the PV display to＂ $5-$－-rir ．＂



## F Press the $>$ [SHIFT] Key to make the SV display flash.



- The setting can be changed when the SV display starts to flash.

G Use the ล [UP] and $\gg$ [SHIFT] Keys to change the set value.


H Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

I Press the $\square$ [LEVEL] Key for at least 1 s to return to the initial setting level.
 0

1 s min .

J Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.


1 s min.

- S-TMR processing takes priority even if the TIMING input turns ON while the S-TMR input is ON.
Resetting measurements $\rightarrow$ P.5-26


### 5.9 Selecting Operations for Input Errors Advanced dunction seting level


(S.ERR)

The display and operation when the input is exceeding input range can be selected by setting this parameter.
(Refer to "Input Characteristics" (P.A-6) for input ranges.)

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Operation at <br> input error <br> S.ErF | arF | Disabled |
|  | auEr | Overflow |
|  | SErr | Input error |

Each operation is outlined below.

- Disabled

| Display | Outputs |
| :--- | :--- |
| The display is fixed at the <br> measurement value that <br> corresponds to the upper or lower <br> limit of the input range. (The display <br> doesn't flash.) | Outputs correspond to the <br> fixed display value. |

- Overflow

| Display | Outputs |
| :--- | :--- |
| The display is fixed and flashes at |  |
| the measurement value that | Outputs correspond to the |
| corresponds to the upper or lower | fixed display value. |
| limit of the input range. |  |

Input error

| Display | Outputs |
| :--- | :--- |
| Error display flashes* | All outputs are turned OFF. |

* The errors are "A.Er, " or "b.Err" for the K3HB-S and "E.Err" for the K3HB-X/V/H.


## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.



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

B Press the［MODE］Key several times to change the PV display to＂Pォロー．＂


－This parameter is not displayed for the initial status due to setting level protect．
Refer to＂Limiting Key Operations＂ （P．5－102）for information on removing setting level protect．

C Press the 》［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

D Use the ล［UP］and 》［SHIFT］Keys to set the password＂－0 isg．＂Press the ［a［MODE］Key to move to the advanced function setting level．
－＂LF＂is displayed on the level／bank display to indicate the advanced function setting level．

E Press the［MODE］Key several times to switch the PV display to＂5．Err．＂


F Press the 》［SHIFT］Key to make the SV display flash．
－The setting can be changed when the SV display starts to flash．

G Use the 因［UP］Key to change the SV display to＂aFF．＂

H Press the［MODE］Key to switch to the next parameter．


－The set value is registered．
I Press the $\square$［LEVEL］Key for at least 1 s to return to the initial setting level．


1 s min．


1 s to return to RUN level．



1 s min．

Setting input types $\rightarrow$ P．5－11

### 5.10 Disabling Cold Junction Compensation



This function disables cold junction compensation (terminal temperature compensation).

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Cold junction <br> compensation <br> and | and | Room temperature display <br> (enabled) |
|  | arF | $0.0^{\circ} \mathrm{C}$ (disabled) |

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.


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

B Press the [MODE] Key several times to change the PV display to "मйоы."


- This parameter is not displayed for the initial status due to setting level protect.
Refer to "Limiting Key Operations" (P.5-102) for information on removing setting level protect.

C Press the 》 [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

D Use the ล [UP] and 》 [SHIFT] Keys to set the password "-5 6. ." Press the [P [MODE] Key to move to the advanced function setting level.


- "L-" is displayed on the level/bank display to indicate the advanced function setting level.

E Press the [MODE] Key several times to change the PV display to "LIL"


## F Press the $>$ [SHIFT] Key to make the SV display flash.



- The setting can be changed when the SV display starts to flash.

> G Use the 国 [UP] Key to change the set value to "aFF."


H Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

I Press the $\square$ [LEVEL] Key for at least 1 s to return to the initial setting level.
 10

1 s min .

J Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.


1 s min.

## 5．11 Adjusting Timing Inputs

## L！シーロー！

（ON－T）

## と 1 日下だに

（OFF－T）
Applicable models：

## K3HB－$\square \square \square$

$+$
K35－1
K35－2
K35－3
K35－4

TIMING inputs can be delayed by adjusting the ON timing delay and OFF timing delay．


| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| ON timing delay | 5 to 499 | 0 to $4,999 \mathrm{~ms}$ <br> $\left(0\right.$ to $\left.499.9 \mathrm{~s}^{*}\right)$ |
| OFF timing delay |  | 0 to $4,999 \mathrm{~ms}$ <br> $\left(0\right.$ to $\left.499.9 \mathrm{~s}^{*}\right)$ |

＊The unit for K3HB－X／V／H settings is 100 ms ．For example，if 10 is set， then the delay is $10 \times 100 \mathrm{~ms}=1 \mathrm{~s}$ ．
 can be used for the timing hold set values as shown in the following table．

| Timing hold set value | とก̄¢ | ON timing delay ön－t | OFF timing delay aFF－t |
| :---: | :---: | :---: | :---: |
| Normal | nañ12 | － | － |
| Sampling hold | 5－H | $\bullet$ | － |
| Peak hold | P－H | － | － |
| Bottom hold | －－H | － | － |
| Peak－to－peak hold | $P-p$ | $\bigcirc$ | $\bigcirc$ |

## Explanation of Functions $\quad$ ON timing delay, OFF timing delay

The following example shows K3HB-S settings for an ON timing delay of 20 ms and an OFF timing delay of 10 ms .

## - Timing Hold Set Value Set to Sampling Hold



## - Timing Hold Set Value Set to Peak Hold



Parameter Setting Procedure
A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


3 s min.

- "ட" display to indicate the initial setting level.

B Press the $\square$ [LEVEL] Key again (less than 1 s ) to move to the input adjustment level.


- " $\llcorner$ '" is displayed on the level/bank display to indicate the input adjustment level.

C Press the 》 [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

D Use the ब ［UP］and 》［SHIFT］Keys to set the timing hold parameter．


E Press the［a्व［MODE］Key several times to switch the PV display to＂on -6 ．＂

Li $\quad$ an－t

F Press the 》［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

G Use the ล［UP］and 》［SHIFT］Keys to change the ON timing delay time．

－Units：ms for the K3HB－S，
100 ms for the K3HB－X／V／H
H Press the［MODE］Key to switch the PV display to the next parameter＂off－ E．＂


－The parameter＂on－t＂is registered．
I Press the 》 $>$［SHIFT］Key to make the SV display flash．
－The setting can be changed when the SV display starts to flash．

J Use the ब ［UP］and 》［SHIFT］Keys to change the timing delay．
－Units：ms for the K3HB－S，
100 ms for the K3HB－X／V／H


K Press the ${ }^{\square}[$［MODE］Key to switch to the next parameter．

－The set value is registered．
L Press the $\square$［LEVEL］Key for at least 1 s to return to RUN level．

## 5．12 Eliminating Drift Near＂0＂

The zero limit function makes all measurement values＂ 0 ＂for inputs lower than a set value．

## Explanation of Functions Zero－limit

If the input value is less than the set value，the measurement value becomes＂ 0 ．＂This function is effective to eliminate display drift and displacement near＂ 0 ．＂


Set the following parameter for zero－limit．The zero－limit value can be set only when zero－limit has been enabled．

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| $\begin{gathered} \hline \text { Zero-limit } \\ =-5 i \end{gathered}$ | andar | on：Enabled off：Disabled |
| Zero-limit value | 5 to 99 | 0 to 99 ＊ |

＊The decimal point depends on the＂decimal point position＂setting．

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．

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

B Press the $\square$［LEVEL］Key again once （less than 1 s ）to move to the input adjustment level．
－＂$\llcorner$＇＂is displayed on the level／bank display．

C Press the［MODE］Key several times to switch the PV display to＂シーローシ．＂


D Press the 》［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

E Use the 图［UP］Key to change the set value to＂an．＂

－Change the set value to＂rF＂to disable the setting．

F Press the［MODE］Key to switch to the next parameter＂Lーラーロ．＂

－The set value is registered．

G Press the $\gg$ [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

H Use the 图 [UP] and 》 [SHIFT] Key to change the zero-limit value.


I Press the [MODE] Key to switch to the next parameter.

(: Step

- The set value is registered.

J Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.

1234.5
1234.5

1 s min .

### 5.13 Averaging Inputs

The averaging function smooths the displays and outputs for input values with dramatic fluctuations, such as spike noise.


## Explanation of Functions $\quad$ Average processing

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 average is used when the display refresh period is to be lengthened. Moving average is used to remove periodic noise superimposed on input signals. For example, with the K3HB-S, the relationship between the data refresh periods for both simple and moving averages when the averaging times is set to 4 is shown below.

## - Simple Average



- Moving Average

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

|  | Set value | K3HB－X／V／H | K3HB－S |
| :---: | :---: | :---: | :---: |
| No averaging | 1 | 20 ms | 0.5 ms |
| Simple average | 2 | 40 ms | 1 ms |
|  | 4 | 80 ms | 2 ms |
|  | 8 | 160 ms | 4 ms |
|  | 15 | 320 ms | 8 ms |
|  | 32 | 640 ms | 16 ms |
|  | 54 | 1.28 s | 32 ms |
|  | 12 G | 2.56 s | 64 ms |
|  | 255 | 5.12 s | 128 ms |
|  | 512 | 10.24 s | 256 ms |
|  | WE゙ | 20.48 s | 512 ms |
| Moving average | ito ${ }^{\text {a }}$ | 20 ms | 0.5 ms |


（AVG－T）

（AVG－N）

Averaging is set using the following parameters．

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Average type <br>  | $5 \pi$ | Simple average |
|  | Tour | Moving average |
| Averaging times品品－ | 1 | 1 |
|  | 2 | 2 |
|  | 4 | 4 |
|  | g | 8 |
|  | 15 | 16 |
|  | 32 | 32 |
|  | 54 | 64 |
|  | 12 E | 128 |
|  | 255 | 256 |
|  | 512 | 512 |
|  | $10^{104}$ | 1024 |

 averaging times＂Faín＂to $\boldsymbol{i}$ ．

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．


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

B Press the $\square$［LEVEL］Key once（less than 1 s ）to move to the input adjustment level．
－＂$\llcorner$＂＇is displayed on the level／bank display to indicate the input adjustment level．

C Press the［MODE］Key several times to switch the PV display to＂Rしん！－！．＂

than 1 s


GR
 $5 \cdot 5$

D Press the $>$［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

E Use the 图［UP］Key to change the average type setting．

F Press the［MODE］Key to change to the next parameter＂Ruム～！．＂
－The average type setting is registered．

G Press the $>$［SHIFT］Key to make the SV display flash．


H Use the 图［UP］Key to change the averaging times setting．

I Press the［MODE］Key to switch to the next parameter．

－The averaging times setting is registered．
J Press the $\square$［LEVEL］Key for at least
1 s to return to RUN level． 1 s to return to RUN level． にゴ…

Changing display refresh periods $\rightarrow$ P．5－73

### 5.14 Detecting Sudden Input Changes

The previous average value comparison function can be used to detect only sudden changes in input signals.

## Explanation of Functions Previous average value comparison

Use the previous average value comparison to not detect gentle changes and only detect sudden changes.


As shown in the above diagram, when rotating a cylindrical object and measuring the distance from the object using a laser displacement meter, it cannot be judged if the increase in measurement values when the rotating axis is eccentric is due to the eccentricity or to a burr.

- Measurement Values


Previous average value comparison makes the measurement value the difference between the present input value and the average of all previous input values.

| Number of <br> measurements | Input <br> value | Display <br> value | Comparative set value for next input |
| :---: | :---: | :---: | :---: |
| 1 | $\mathrm{~V}_{1}$ | $\mathrm{~V}_{1}-\mathrm{V}_{1}=0$ | $\mathrm{C}_{1}=\mathrm{V}_{1}$ |
| 2 | $\mathrm{~V}_{2}$ | $\mathrm{~V}_{2}-\mathrm{C}_{1}$ | $\mathrm{C}_{2}=\frac{1}{2}\left(\mathrm{C}_{1}+\mathrm{V}_{2}\right)=\frac{1}{2}\left(\mathrm{~V}_{1}+\mathrm{V}_{2}\right)$ |
| 3 | $\mathrm{~V}_{3}$ | $\mathrm{~V}_{3}-\mathrm{C}_{2}$ | $\mathrm{C}_{3}=\frac{1}{2}\left(\mathrm{C}_{2}+\mathrm{V}_{3}\right)=\frac{1}{4}\left(\mathrm{~V}_{1}+\mathrm{V}_{2}\right)+\frac{1}{2} \mathrm{~V}_{3}$ |
| 4 | $\mathrm{~V}_{4}$ | $\mathrm{~V}_{4}-\mathrm{C}_{3}$ | $\mathrm{C}_{4}=\frac{1}{2}\left(\mathrm{C}_{3}+\mathrm{V}_{4}\right)=\frac{1}{8}\left(\mathrm{~V}_{1}+\mathrm{V}_{2}\right)+\frac{1}{4} \mathrm{~V}_{3}+\frac{1}{2} \mathrm{~V}_{4}$ |
| $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| $\cdot$ | $\cdot$ | $\cdot$ | $\cdot$ |
| n | $\mathrm{V}_{n}$ | $\mathrm{~V}_{n}-\mathrm{C}_{n-1}$ | $C n=\frac{1}{2^{n-1}}\left(\mathrm{~V}_{1}+\mathrm{V}_{2}\right)+\frac{1}{2^{n-2}} \mathrm{~V}_{3}+\cdots+\frac{1}{2} V_{n}$ |

(Vn indicates the input value and Cn indicates the comparative set value used for the next input.)

* Previous average value comparison is performed on confirmed measurement values.
- When the timing hold is set to Normal, the comparison is performed every time.
- When the timing hold is set to a setting other than Normal, the comparison is performed on held values.

Previous average value comparison is set using the following parameter.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Previous average <br> value comparison <br> HP-F | arF | Previous average value <br> comparison disabled |
|  | an | Previous average value <br> comparison enabled |

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


- "L[!" is displayed on the level/bank display to indicate the initial setting level.

B Press the [MODE] Key several times to change the PV display to "月пйи."


- This parameter is not displayed for the initial status due to setting level protect. Refer to "Limiting Key Operations" (P.5102) for information on removing setting level protect.

C Press the $\gg$ [SHIFT] Key to make the SV display flash.

- The setting can be changed when the SV display starts to flash.

D Use the ล [UP] and 》[SHIFT] Keys to set the password "-5is9." Press the [MODE] Key to move to the advanced function setting level.

- "டF" is displayed on the level/bank display to indicate the advanced function setting level.


E Press the [MODE] Key to change the PV display to "HP-F."

LF $\quad \mathrm{HF}-\mathrm{F}$

## F Press the 》 [SHIFT] Key to make the

 SV display flash.- The setting can be changed when the SV display starts to flash.

G Use the 성 Key to change the set value.


H Press the [MODE] Key to switch to the next parameter.



- The set value is registered.

I Press the $\square$ [LEVEL] Key for at least 1 s to return to the initial setting level.


0

## J Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.

 1 s min .

| Number of measurements | Input value | Display value | Comparative value for the next input |
| :---: | :---: | :---: | :---: |
| 1 | 4.0 | $4.0-4.0=0$ | 4.0 |
| 2 | 3.0 | $3.0-4.0=-1.0$ | $\frac{1}{2}(4.0+3.0)=3.5$ |
| 3 | 4.5 | $4.5-3.5=1.0$ | $\frac{1}{2}(3.5+4.5)=4.0$ |
| 4 | 3.0 | $3.0-4.0=-1.0$ | $\frac{1}{2}(4.0+3.0)=3.5$ |
| 5 | 8.5 | $8.5-3.5=5.0$ | $\frac{1}{2}(3.5+8.5)=6.0$ |

### 5.15 Changing Comparative Output Patterns intial seting level


(OUT-P)

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 adt-F | noint | Standard output |
|  | Eant | Zone output |
|  | LEuEL | Level output |

## $\bullet$ Standard Output



## - Zone Output



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


## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.



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

B Press the [MODE] Key several times to change the PV display to "adt -P."


C Press the $>$ [SHIFT] Key to make the SV display flash.


- The setting can be changed and the SV display starts to flash.

D Use the 图 [UP] Key to change the set value.


E Press the [MODE] Key to switch to the next parameter.


```
0
```

- The set value is registered.

F Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.


Preventing output chattering $\rightarrow$ P.5-46
Delaying output OFF timing $\rightarrow$ P.5-52
Outputting at set intervals $\rightarrow$ P.5-49
Reversing output logic $\rightarrow$ P.5-59
Holding already output comparative outputs $\rightarrow$ P.5-55
Performing output tests $\rightarrow$ P.5-90
Allocating other outputs to PASS output $\rightarrow$ P.5-57

Chattering of a comparative output results from drift in the measurement value near the 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. However, hysteresis works in the direction of decreasing measurement values for all set values if the output pattern is set to a level output.



Hysteresis is set using the following parameter．

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Hysteresis <br> 145 | 6 to 9999 | 0 to $9,999^{*}$ |

＊The decimal point depends on the＂decimal point position＂setting．

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．

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

B Press the［MODE］Key several times to change the PV display to＂Пп゙ロu．＂

－This parameter is not displayed for the initial status due to setting level protect．
Refer to＂Limiting Key Operations＂ （P．5－102）for information on removing setting level protect．

C Press the $>$［SHIFT］Key to make the SV display flash．


－The setting can be changed when the SV display starts to flash．

D Use the 人［UP］and 》［SHIFT］Keys to set the password＂－5 459 ．＂Press the Te［MODE］Key to move to the advanced function setting level．
－＂LF＂is displayed on the level／bank
 display to indicate the advanced function setting level．

E Press the［MODE］Key several times to change the PV display to＂H5S．＂


F Press the $\gg$［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

G Use the 人［UP］and 》［SHIFT］Keys to change the set value．


H Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

I Press the $\square$ [LEVEL] Key for at least 1 s to return to the initial setting level.


1 s min.

J Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.

1 s min.

(SHOT)

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 10 ms on the K3HB-S.

## - Timing Hold Set to Normal



## - Timing Hold Not Set to Normal

Outputs at the measurement refresh timing if the comparative result is ON. (Even if the comparative result is the same as the previous time, the output is made again at the refresh timing.)
This function can be used to count the number of errors and for similar applications because an output is made at each refresh timing.

Example: Sampling hold


The shot output time is set using the following parameter.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Shot output <br> $540 t$ | $\boxed{5}$ to 1999 | 0 to $1,999 \mathrm{~ms}(0 \text { to } 199.9 \mathrm{~s})^{*}$ |

* The unit for K3HB-X/V/H settings is 100 ms . For example, if 10 is set, then the shot output time is $10 \times 100 \mathrm{~ms}=1 \mathrm{~s}$.
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.


## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．

－＂L？＂is displayed on the level／bank display to indicate the initial setting level．

B Press the［MODE］Key several times to change the PV display to＂月īau．＂

－This parameter is not displayed for the initial status due to setting level protect．
Refer to＂Limiting Key Operations＂ （P．5－102）for information on removing setting level protect．

C Press the $\gg$［SHIFT］Key to make the SV display flash．
－The setting can be changed when the SV display starts to flash．

D Use the 人［UP］and 》［SHIFT］Keys to set the password＂－7 i6g．＂Press the ［－e［MODE］Key to move to the advanced function setting level．
－＂LF＂is displayed on the level／bank display to indicate the advanced function setting level．

E Press the［MODE］Key several times to change the PV display to＂5Hot．＂

F Press the 》［SHIFT］Key to make the SV display flash．
－The setting can be changed when the SV display starts to flash．

## Important

Set the shot output time （5HOL）to＂0＂to use the OFF delay（ $G F F-G^{\prime}$ ）．
If set to anything else， $\mathbf{a F F}$ d（OFF delay）will be disabled．
G Use the 人［UP］and 》［SHIFT］Keys to change the set value．


H Press the［MODE］Key to switch to the next parameter．

－The set value is registered．
I Press the $\square$［LEVEL］Key for at least 1 s to return to the initial setting level．


## 0

1 s min．

Delaying output OFF timing $\rightarrow$ P.5-52

The output OFF delay function delays the OFF timing for comparative results．
The shot output（5Hot）is given priority over the OFF delay（aFF－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 Functions 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．


Functions and Operations

Output OFF delay is set using the following parameter．

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Output OFF delay <br> arF－d | to 999 | 0 to $1,999 \mathrm{~ms}(0 \text { to } 199.9 \mathrm{~s})^{*}$ |

＊The unit for K3HB－X／V／H settings is 100 ms ．For example，if 10 is set， then the output OFF delay is $10 \times 100 \mathrm{~ms}=1 \mathrm{~s}$ ．

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．

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

B Press the［MODE］Key several times to change the PV display to＂月п゙ロー．＂

－This parameter is not displayed for the initial status due to setting level protect．
Refer to＂Limiting Key Operations＂ （P．5－102）for information on removing setting level protect．

## C Press the $>$［SHIFT］Key to make the SV display flash．


－The setting can be changed when the SV display starts to flash．

D Use the 人［UP］and 》［SHIFT］Keys to set the password＂－5 4. ．＂Press the TMODE］Key to move to the advanced function setting level．
－＂$\llcorner$＂ is displayed on the level／bank display to indicate the advanced function setting level．

E Press the［MODE］Key several times to change the PV display to＂aFF－d．＂


F Press the $\gg$［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

G Use the ล［UP］and 》［SHIFT］Keys to change the set value．


H Press the［MODE］Key to switch to the next parameter．

－The set value is registered．
I Press the $\square$［LEVEL］Key for at least 1 s to return to the initial setting level．


```
L0
```

1 s min．

J Press the $\square$［LEVEL］Key for at least 1 s to return to RUN level．


1 s min．
Outputting at set intervals $\rightarrow$ P．5－49
Holding already output comparative outputs $\rightarrow$ P．5－55

### 5.19 Holding Measurement Status

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 RESET input and bank number selection using bank selection are not accepted.
- If the HOLD input turns ON in no measurement status, when a sensor error has occurred, or when there is an overflow, the status at that time is held.
- Forced-zero is not accepted during HOLD input.


### 5.20 Holding Comparative Outputs


(O-STP)

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.

- Resetting measurements $\rightarrow$ P.5-26
- Example with Output Refresh Stop ON


| Parameter | Set value | Meaning of set value |  |
| :---: | :---: | :---: | :---: |
|  |  | Outputs | Measurement |
| Output refresh stop <br> $\vdots-5!F$ | an | Continue | Continue |
|  | arF | Stop | Continue |
|  | Rt! | Stop | Stop |

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.



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

B Press the [MODE] Key several times to change the PV display to "मпйи."


- This parameter is not displayed for the initial status due to setting level protect. Refer to "Limiting Key Operations" (P.5102) for information on removing setting level protect.
H Press the [MODE] Key to switch to the next parameter.

- The set value is registered.
I Press the $\square$ [LEVEL] Key for at least 1 s to return to the initial setting level.

L
L
1 s min.
J Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.

1 s min.


### 5.21 Allocating Another Output to PASS Output



The "PASS output change" parameter can be set to output a comparative output or error output from the PASS output terminal instead of outputting the PASS output. This function is valid only when there is a PASS output terminal.
In the default settings, PASS signals are output from the PASS output terminal.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| PASS output change P95s | :1 | LL |
|  | $!$ | L |
|  | P955 | PASS |
|  | H | H |
|  | H | HH |
|  | Err | Input error* |

* The output turns ON when an input error occurs. To allocate input errors to the PASS output, set the "input error enable" parameter to S.Err. If input error enable is set to arf or oufr, there is no output because there is no input error.
- Setting the "operation at input error" parameter to 5.Err $\rightarrow$ P.5-29
* If $E r$ rr is allocated, $P$ will light when $E r-r$ is displayed.


## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.


Displays "Lín."

- " $[$ " " is displayed on the level/bank display to indicate the initial setting level.

B Press the ${ }^{\text {a }}$ [MODE] Key several times to change the PV display to "䛧."


- This parameter is not displayed for the initial status due to setting level protect. Refer to "Limiting Key Operations" (P.5102) for information on removing setting level protect.

C Press the 》 $>$ [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

D Use the ล [UP] and 》 [SHIFT] Keys to set the password "-5 4. ." Press the [MODE] Key to move to the advanced function setting level.

- "LF" is displayed on the level/bank display to indicate the advanced function setting level.

E Press the [MODE] Key to change the PV display to "P955."


F Press the $\gg$ [SHIFT] Key to make the SV display flash.

- The setting can be changed when the SV display starts to flash.

G Use the 图 [UP] Key to change the set value.


H Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

I Press the $\square$ [LEVEL] Key for at least 1 s to return to the initial setting level.


```
L0
```

1 s min.

J Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.


1 s min .

### 5.22 Reversing Output Logic


(OUT-N)

The output logic reversal function sets the logic of comparative outputs for comparative results.

| Parameter | Set value | Operation |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Comparative result | Comparative output status | Comparative output |
| Output logic abten | Close in alarm n-a | ON | ON | ON |
|  |  | OFF | OFF | OFF |
|  | Open in alarm n-5 | ON | ON | OFF |
|  |  | OFF | OFF | ON* |

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

* Turns OFF when an input error occurs.


## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


- "L["] is displayed on the level/bank display to indicate the initial setting level.

B Press the [MODE] Key several times to change the PV display to "मп̈ди."


- This parameter is not displayed for the initial status due to setting level protect.
Refer to "Limiting Key Operations" (P.5-102) for information on removing setting level protect.

C Press the 》 [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

D Use the ब [UP] and 》 [SHIFT] Keys to set the password "-6 59. Press the [P [MODE] Key to move to the advanced function setting level.


- "LF" is displayed on the level/bank display to indicate the advanced function setting level.


## E Press the [MODE] Key several times to change the PV display to "adt - $\quad$."




F Press the 》 [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

G Use the 图 [UP] Key to change the set value.


H Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

I Press the $\square$ [LEVEL] Key for at least 1 s to return to the initial setting level.


LO
1 s min.

> J Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.

### 5.23 No Output before PASS Range Advanced function setting level

(STDBY)
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.

Comparative set value $\mathrm{HH} / \mathrm{H}$


## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


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

B Press the [MODE] Key several times to change the PV display to "मппй."


- This parameter is not displayed for the initial status due to setting level protect.
Refer to "Limiting Key Operations" (P.5-102) for information on removing setting level protect.

C Press the 》 [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

D Use the 人［UP］and 》［SHIFT］Keys to set the password＂－5 4. ．＂Press the ［MODE］Key to move to the advanced function setting level．
－＂LF＂is displayed on the level／bank display to indicate the advanced function setting level．

E Press the［MODE］Key several times to change the PV display to＂5totus．＂

|  |
| :---: |
| Displays＂$\llcorner$ F． |

## F Press the 》［SHIFT］Key to make the SV display flash．


－The setting can be changed when the SV display starts to flash．

G Use the 图［UP］Key to change the set value to＂an．＂

－Change the set value to＂aFF＂to turn OFF the standby sequence．

H Press the［MODE］Key to switch to the next parameter．

－The set value is registered．
I Press the $\square$［LEVEL］Key for at least 1 s to return to the initial setting level．


1 s min．

J Press the $\square$［LEVEL］Key for at least 1 s to return to RUN level．



1 s min ．

### 5.24 Performing Linear Output


(LSET.C)
(LSET.V)

(LSET.H)

(LSET.L)


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




* Areas marked with an asterisk (*) are input error areas. If the "operation at input error" parameter is set to "input error," then the output would be like Line B. Otherwise, the output would be like Line A.
* 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.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Linear current type LSEES | $0-30$ | 0 to 20 mA |
|  | 4 409 | 4 to 20 mA |
| Linear voltage type 15EL.u | 5-5 | 0 to 5 V |
|  | 1-5 | 1 to 5 V |
|  | 8-18 | 0 to 10 V |
| Linear output upper limit :5ELH | $\begin{gathered} -19999 \text { to } \\ 99999 \end{gathered}$ | -19999 to 99999 |
| Linear output lower limit 15EL: | $\begin{gathered} -19999 \text { to } \\ -99999 \end{gathered}$ | -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.


## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


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

B Press the $\square$ [LEVEL] Key once (less than 1 s ) or several times to move to the linear output level and display " isEt. ."

- "L5" is displayed on the level/bank display to indicate the linear output level.

C Press the $\gg$ [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

D Use the 园 [UP] Key to change the set value.


## E Press the [MODE] Key to switch to

 the next parameter.

- The set value is registered.

F Press the $\square$ [LEVEL] Key for at least
1 s to return to RUN level.



1 s min.

### 5.25 Setting the Present Measurement Value to " 0 "

The forced-zero function forces the present measurement value to " 0. ."

## Explanation of Functions $\quad$ Forced-zero

This function can be used for applications such as making comparative judgements where the tare or container weight is canceled and only the weight of the contents are used for measurement.
When forced-zero is cleared, the display returns to the actual measurement value.
The changes to measurement values when forced-zero is executed or cleared during measurement are shown below.


- Maximum and minimum values are not initialized even if forced-zero is executed.
- Forced zero is not possible for maximum or minimum value displays.
- When the display range has been exceeded or a sensor error occurs, forced-zero cannot be executed while no measurement is being performed. (Forced-zero can be cleared but not during RESET input.)
- The forced-zero and forced-zero clear operations are stored in the internal non-volatile memory of the K3HB, so the status is held even if the power supply is turned ON again.

There are two methods for executing and clearing forced-zero: using key operations and using ZERO inputs.

## - Using Key Operations

Executing forced-zero: Press the 因 [UP] Key for less than 1 s while the present value is displayed to execute forced-zero.
Clearing forced-zero: Press the 人 [UP] Key for at least 1 s to clear forced-zero.


## - Using ZERO Inputs

Executing forced-zero: Forced-zero is executed on the rising edge of the ZERO input ON signal (when ZERO input is ON for 1 s max.).
Clearing forced-zero: Forced-zero is cleared when ZERO input is ON for 1 s min .
Setting the present measurement value to " 0 " again using the forcedzero reference $\rightarrow$ P.5-67
(Tare zero)
Prohibiting key-operated forced-zero $\rightarrow$ P.5-102
(Key protect)

### 5.26 Setting the Present Measurement Value to "0" Again when Using a Forced Zero

The tare zero function shifts the present measurement value to "0" again using a forced zero.

## Explanation of Functions Tare zero

This function is effective when each of two different types of compound are to be weighed, as shown in the following example.


- Information about whether tare zero is being executed or cleared and shift values after tare zero is executed are not stored in memory when the power is turned OFF. If the power is turned OFF during tare zero, the Unit will be in forced-zero status when the power is turned ON again.
- When the display range has been exceeded or a sensor error occurs, tare zero cannot be executed while no measurement is being performed. Forced-zero can be cleared, but not during RESET input.

There are two methods for executing and clearing tare zero: using key operations and using ZERO inputs.

## - Using Key Operations

Executing tare zero: Press the 因 [UP] Key while forced-zero is being executed and the present value is displayed to execute tare zero.
Clearing tare zero: Press and hold for 1 s to clear tare zero. (Press it again for 1 s to clear forced-zero.)

© 2 s min. (Forced zero released.)

## －Using ZERO Inputs

Executing tare zero：Tare zero is executed on the rising edge of the ZERO input ON signal during forced－ zero execution．

Clearing tare zero：If the ZERO input is ON for 1 s ，tare zero is cleared．（Forced－zero is cleared if the ZERO input is ON for a further 1 s ．）

（T－ZR）

Tare zero is set using the following parameter．

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| $\begin{gathered} \text { Tare zero } \\ t-\Sigma r \end{gathered}$ | an | Tare zero enabled |
|  | ars | Tare zero disabled |

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．


3 s min ．
－＂L＂）is displayed on the level／bank display to indicate the initial setting level．

B Press the［MODE］Key several times to change the PV display to＂月न̈ou．＂


－This parameter is not displayed for the initial status due to setting level protect．
Refer to＂Limiting Key Operations＂ （P．5－102）for information on removing setting level protect．

C Press the $\gg$［SHIFT］Key to make the SV display flash．
－The setting can be changed when the SV display starts to flash．

D Use the 人［UP］and 》［SHIFT］Keys to set the password＂－5 ing．＂Press the （e）［MODE］Key to move to the advanced function setting level．
－＂L＂is displayed on the level／bank display to indicate the advanced function setting level．

E Press the［MODE］Key several times to switch the PV display to＂$\llcorner-\Sigma$－．＂


F Press the 》［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

G Use the 图 [UP] Key to change the set value to "an."


- Change the set value to "aFF" to turn OFF tare zero.

H Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

I Press the $\square$ [LEVEL] Key for at least 1 s to return to the initial setting level.


```
0
```

1 s min.

J Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.


1 s min.

### 5.27 Compensating Forced-zero References

The zero-trimming function compensates the forced-zero shift value based on the measurement value for an OK object (PASS data) while forced-zero is being executed.

This function can be used if the timing hold setting is set to sampling hold, peak hold, or bottom hold.

## Explanation of Functions Zero-trimming

The zero-trimming algorithm is shown below.


Application Example: Absorbing temperature drift for linear sensors
The reference device is measured using the linear sensor and forced-zero is executed first thing in the morning, when the room temperature is low. While workpieces are subsequently being measured, the room temperature gradually increases and the measurement values gradually change due to the temperature characteristics of the linear sensor.
These kinds of gradual changes can be compensated for by using the zero-trimming function.

(Z-TRM)

Zero-trimming is set using the following parameter.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| $\begin{gathered} \text { Zero-trimming } \\ \equiv-\vdots, \bar{i} \end{gathered}$ | an | Zero-trimming ON |
|  | arF | Zero-trimming OFF |

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least 3 s in RUN level to move to the initial setting level．


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

B Press the［MODE］Key several times to change the PV display to＂Pinou．＂
－This parameter is not displayed for the initial status due to setting level protect． Refer to＂Limiting Key Operations＂（P．5－ 102）for information on removing setting level protect．

C Press the 》［SHIFT］Key to make the SV display flash．
－The setting can be changed when the SV display starts to flash．

D Use the ล［UP］and 》［SHIFT］Keys to set the password＂－5 469 ．＂Press the ［a［MODE］Key to move to the advanced function setting level．
－＂L＂）is displayed on the level／bank display to indicate the advanced function setting level．

E Press the［MODE］Key several times to switch the PV display to＂$=-\underline{-}$ ri．＂

F Press the 》［SHIFT］Key to make the SV display flash．
－The setting can be changed when the SV display starts to flash．

G Use the 因［UP］Key to change the set value to＂an．＂
－Change the set value to＂aFF＂to turn OFF zero－trimming．

H Press the［MODE］Key to switch to the next parameter．


－The set value is registered．

I Press the $\square$［LEVEL］Key for at least 1 s to return to the initial setting level．


| $\mathbf{J}$ Press the $\square$ [LEVEL] Key for at least |
| :--- | :--- |
| 1 s to return to RUN level. |

Remarks
Setting the present measurement value to "0" (forced-zero) $\rightarrow$ P.5-65

### 5.28 Changing Display Refresh Periods Display adjustment level


(D.REF)

When measurement values change rapidly and the display changes with the measurement values, flickering often occurs and the display becomes difficult to read. The flickering can be suppressed and the display made easier to read in such situations by delaying the display refresh period. The display refresh period is set using the following parameter.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Display refresh period d.ef | arf | Every 50 ms |
|  | 8.5 | Every 0.5 ms |
|  | 1 | Every 1 s |
|  | 2 | Every 2 s |
|  | 4 | Every 4 s |

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.


3 s min.


Displays "เ́ㅡ․"

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

B Press the $\square$ [LEVEL] Key several times to move to the display adjustment level.



- "ட?" is displayed on the level/bank display.

C Press the [MODE] Key to change the PV display to "d.rEF."


L2 G.FEF

D Press the $\gg$ [SHIFT] Key to make the SV display flash.



- The setting can be changed when the SV display starts to flash.

E Use the 图 [UP] Key to change the set value.


F Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

G Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.

1 s min .
Averaging inputs $\rightarrow$ P.5-38
Detecting sudden input changes $\rightarrow$ P.5-41

### 5.29 Holding Maximum and Minimum Values

Each time the $\diamond[M A X / M I N]$ Key is pressed at the RUN level, the maximum and minimum values recorded while a measurement is being performed will be displayed.

- The minimum and maximum values will not be initialized even when forced zero or tare zero is executed or cleared.



## - Switching Maximum and Minimum Value Displays

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


* If input error enable (5.Er) is ON and a sensor error occurs, the input error will be displayed on the maximum and minimum display.
The input error is cleared by a RESET input or by pressing the $\diamond[M A X / M I N]$ Key for at least 1 s .


## - Power Interruption Memory

This function can be used to hold the maximum and minimum values during power interruptions. The setting choices are hold and no hold.
This function can control maximum and minimum value fluctuations even if device power is interrupted.


* Holds values even for no measurement status, an input error, or an overflow.
* Holds values even with a software reset performed through key operations or communications.
* The power interruption memory cannot be accessed if the startup compensation timer is enabled when the power is turned ON.


## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


- "L?" is displayed on the level/bank display to indicate the initial setting level.

B Press the $\square$ [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.


## C Press the [MODE] Key several times to change the PV display to "inEra."



D Press the $\gg$ [SHIFT] Key to make the SV display flash.

- The setting can be changed when the SV display starts to flash.

E Use the 스 [UP] Key to change the set


F Press the [MODE] Key to switch to the next parameter.


- The set value is registered.



1 s min.

Changing normal display values to maximum and minimum values $\rightarrow$
 P.5-78

## 5．30 Changing Normal Display Values to Maximum and Minimum Values

## Le dig <br> （DISP）

The PV display value displayed after power is turned ON，after the RESET input，immediately after moving to RUN level，and immediately after automatic display return to RUN or adjustment levels can be set to either the present value，maximum value，or minimum value．

The display value selection is set using the following parameter．

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Display value selection disp | $\mathrm{P}_{4}$ | Present value |
|  | 为里 | Max．value |
|  | Mn | Min．value |

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial

 setting level．

3 s min．
Displays＂Li？．＂
－＂Li＂is displayed on the level／bank display to indicate the initial setting level．

B Press the $\square$［LEVEL］Key several times to move to the display adjustment level．


－＂L？＂is displayed on the level／bank display to indicate the display adjustment level．

C Press the［MODE］Key to change the PV display to＂d 5 ？＂．


D Press the $>$［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

E Use the 团［UP］Key to change the set value．


## G Press the $\square$［LEVEL］Key for at least

 1 s to return to RUN level．Displaying/not displaying comparative set values $\rightarrow P .5-82$


Using position meters $\rightarrow$ P.5-85
Changing automatic display return time $\rightarrow P$.5-73

### 5.31 Setting the Step for Changing the Rightmost Digit

Input adjustment level

## Li G上ET <br> (STEP)

The step for changing the rightmost digit on the display is set using the following parameter.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Step value Step | aFF | Refer to the diagram below. |
|  | 2 |  |
|  | 5 |  |
|  | 18 |  |


| Measurement value |  | $\bigcirc$ | 1 | 2 |  | 4 | 5 | 6 |  | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Set value off | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|  | Set value? | 0 |  | 2 |  | 4 |  | 6 |  | 8 |  | 10 |
|  | Set value 5 |  | 0 |  |  |  | 5 |  |  |  | 10 |  |
|  | Set value 10 |  |  |  |  |  |  | 10 |  |  |  |  |

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


- "L[" is displayed on the level/bank display to indicate the initial setting level.

B Press the $\square$ [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.

C Press the [MODE] Key several times to change the PV display to "5LEP."



D Press the $\gg$ [SHIFT] Key to make the SV display flash.


- The setting can be changed and the SV display starts to flash.

E Use the 人 [UP] Key to change the set value.


F Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

G Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.

### 5.32 Displaying/Not Displaying Comparative Set Values <br> Display adjustment level

## Le Gu.d.9 <br> (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 <br> display <br> Sur | an | Comparative set value not <br> displayed. |
|  | Comparative set value <br> 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.

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


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

B Press the $\square$ [LEVEL] Key several times to move to the display adjustment level.

- "ட?" is displayed on the level/bank display to indicate the display adjustment level.

C Press the 》 [SHIFT] Key to make the SV display flash.

- The setting can be changed when the SV display starts to flash.

D Use the 因 [UP] Key to change the set value.


E Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

F Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.


1 s min .

### 5.33 Changing Display Colors

## 

(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 |
| :---: | :---: | :---: | :---: |
| Display color selection Ea! | Eirnor | OFF | Green |
|  |  | ON | Red |
|  | Ern | OFF | Green |
|  |  | ON |  |
|  | -Ed-E | OFF | Red |
|  |  | ON | Green |
|  | -Ed | OFF | Red |
|  |  | ON |  |

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

OFF: All comparative outputs $\mathrm{HH}, \mathrm{H}, \mathrm{L}$, and LL are OFF and no input error. (PASS status)
ON: HH, H, L, or LL comparative output is ON or input error. (Not PASS status)

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.

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

B Press the $\square$ [LEVEL] Key several times to move to the display adjustment level.

- "L2" is displayed on the level/bank display to indicate the display adjustment level.

C Press the [MODE] Key to change the PV display to "Lair."



D Press the $\gg$ [SHIFT] Key to make the SV display flash.

- The setting can be changed when the SV display starts to flash.

```
E Use the 图 [UP] Key to change the set value.
```


## F Press the [MODE] Key to switch to the next parameter.



- The set value is registered.

G Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.


Remarks Performing output tests $\rightarrow$ P.5-90

### 5.34 Using the Position Meter



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.

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

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Position meter typeEGS-L | ary | OFF |
|  | -ni | Incremental |
|  | -ntor | Incremental (reversed) |
|  | dEu | Deviation (*2) |
|  | dEu-r | Deviation (reversed) |
| Position meter upper limit $P-5-H$ | $\begin{gathered} \hline 9999 \text { to } \\ 99999 \end{gathered}$ | -19999 to 99999 (*1) |
| Position meter lower limit Pas-1 | $\begin{gathered} 19999 \text { to } \\ 99999 \end{gathered}$ | -19999 to 99999 (*1) |

*1. The decimal point depends on the "decimal point position" parameter setting.
*2. The amount that the displayed value differs from the mid-point between the position meter upper and lower limits (the deviation) is displayed.

| Position meter type | Incremental | Incremental (reversed) | Deviation | Deviation (reversed) |
| :---: | :---: | :---: | :---: | :---: |
| Position meter upper limit (100) <br> Position meter Iower limit (0) |  |  |  |  |

* If the position meter lower limit set value is smaller 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.


## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．

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

B Press the $\square$［LEVEL］Key several times to move to the display adjustment level．

－＂Le？＂is displayed on the level／bank display to indicate the display adjustment level．

C Press the［MODE］Key several times to change the PV display to＂Pas－t．＂



D Press the $\gg$［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

E Use the 图［UP］Key to change the position meter type setting．

## F Press the［MODE］Key to switch to the next parameter＂Pa5－H．＂


－The parameter for position meter type is registered．

G Press the 》［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

H Use the 人［UP］and 》［SHIFT］Keys to change the position meter upper limit setting．


I Press the［MODE］Key to switch to the next parameter＂Pa5－i．＂

－The parameter for the position meter upper limit is registered．

J Press the $>$［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

K Use the ล［UP］and 》［SHIFT］Keys to change the position meter lower limit岛 เ2 9 日号 setting

L Press the［MODE］Key to switch to the next parameter．
－The parameter for the position meter lower limit is registered．

M Press the $\square$［LEVEL］Key for at least 1 s to return to RUN level．

### 5.35 Automatic Return to Normal Display

Display adjustment level

(RET)

If no keys are operated for a specified time after switching the display in the RUN level or adjustment level, the display will automatically return to the RUN level. The time until the display returns automatically can be set and the automatic display return can be disabled through this setting.
Automatic display return settings are made using the following parameter.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Automatic display return <br> $-E t$ | 5 to 99 | 0 to 99 s <br> Automatic display return will <br> not occur if set to 0. |

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


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

B Press the $\square$ [LEVEL] Key several times to move to the display adjustment level.


- "L2" is displayed on the level/bank display to indicate the display adjustment level.

C Press the [MODE] Key several times to change the PV display to "rEL."


D Press the $\gg$ [SHIFT] Key to make the SV display flash.

- The setting can be changed when the SV display starts to flash.

E Use the 人 [UP] and 》 [SHIFT] Keys to change the set value.



- The set value is registered.

1 s min.

##  <br> (PVDP)

This function selects whether or not to display values below the decimal point for present values, maximum values, and minimum values.

If no display is selected, then numbers past the decimal point are rounded off to display the nearest integer. Comparative judgments, however, will use the decimal point.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Decimal point display <br> $P_{0} \boldsymbol{P}$ | an | 23.5 (Decimal point display) |
|  | arF | 24 (No decimal point display) |

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.



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


## B Press the $\square$ [LEVEL] Key several times to move to the display adjustment

 level.


- "L2" is displayed on the level/bank display to indicate the display adjustment level.

C Press the [MODE] Key several times to change the PV display to "PudP."


## D Press the $\gg$ [SHIFT] Key to make the

 SV display flash.

- The setting can be changed when the SV display starts to flash.



## F Press the [MODE] Key to switch to the next parameter.



- The set value is registered.

G Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.

1 s min.

## 5．37 Performing Output Tests

## LE EESt <br> （TEST）

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．

A test measurement value is set using the following parameter．

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Test input | arF | Output test disabled |
|  | -9999 to | -19999 to 99999 |
|  | 9999 |  |

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．

－＂LI＇＂is displayed on the level／bank display to indicate the initial setting level．

B Press the $\square$［LEVEL］Key several times to move to the output test level ＂EESE．＂
－＂LE＂is displayed on the level／bank display to indicate the output test level．

C Press the 》［SHIFT］Key．
－The test input will be 0 after moving to output test status．


－Use the 因［UP］Key to increase the set value．
－Use the 》［SHIFT］Key to decrease the set value．
－Continue pressing the key to quickly increase or decrease the set value．

E Once the output test has finished， press the $\square$［LEVEL］Key for at least 1 s to return to RUN level．


1 s min ．

### 5.38 Using Comparative Set Value Banks

Advanced function setting level/Comparative set value level

The K3HB has 8 banks where groups of comparative set values can be set beforehand. Comparative set values can be changed easily by switching these banks. This function is called "bank selection."

| Explanation of Functions | Bank selection |
| :--- | :--- |

Comparative set values $\mathrm{HH}, \mathrm{H}, \mathrm{L}$, and LL are set in groups to banks. 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 comparative set values set to one bank can be copied to all banks.


## - 1. Specifying the Bank Selection Method



Applicable models:
K3HB

$+$
K35-2
K35-4

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.

The bank selection method is set using the following parameter.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Bank selection bint- | arf | Bank selection disabled |
|  | WEG | Bank selection using keys (*1) |
|  | $E \cdot$ | 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. | External terminals |  |  |
| :---: | :---: | :---: | :---: |
|  | 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 |

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least $3 s$ in RUN level to move to the initial setting level．

－＂L！＂is displayed on the level／bank display to indicate the initial setting level．

B Press the［MODE］Key several times to change the PV display to＂月П̈ыи．＂

－This parameter is not displayed for the initial status due to setting level protect．
Refer to＂Limiting Key Operations＂ （P．5－102）for information on removing setting level protect．

C Press the 》［SHIFT］Key to make the SV display flash．
－The setting can be changed when the SV display starts to flash．

D Use the 人［UP］and 》［SHIFT］Keys to set the password＂－5 165 ．＂Press the ［P［MODE］Key to move to the advanced function setting level．
－＂L＂is displayed on the level／bank display to indicate the advanced function setting level．

E Press the［MODE］Key several times to change the PV display to＂bnil－



F Press the $\gg$［SHIFT］Key to make the SV display flash．


－The setting can be changed when the SV display starts to flash．

G Use the 因［UP］Key to change the set value．


H Press the［MODE］Key to switch to the next parameter．

－The set value is registered．

## One Point

I Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.

(B) $\begin{array}{r}123.4 \\ 123.4 \\ \hline\end{array}$
" B " is lit to indicate that the bank is enabled.

## ■ 2. Setting the Comparative Set Values for Each Bank



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

Comparative set values are set using the following parameters.

| Parameter | Set value | Meaning of set value |
| :---: | :---: | :---: |
| Comparative set value $* \mathrm{HH}$ <br>  | $\begin{gathered} 19999 \text { to } \\ 99999 \end{gathered}$ | -19999 to 99999 |
| Comparative set value $* \mathrm{H}$ $5 u * H$ | $\begin{gathered} +9999 \text { to } \\ 99999 \end{gathered}$ | -19999 to 99999 |
| Comparative set value *L Su*: | $\begin{gathered} +9999 \text { to } \\ 99999 \end{gathered}$ | -19999 to 99999 |
| Comparative set value *LL $54 * 1$ | $\begin{gathered} +9999 \text { to } \\ 99999 \end{gathered}$ | -19999 to 99999 |

* 5 to 7

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

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least 3 s in RUN level to move to the initial setting level.


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

B Press the $\square$ [LEVEL] Key several times to move to the comparative set value level.

- "L'̛" is displayed on the level/bank
 display to indicate the comparative set value level.

C Press the 》 [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

D Use the 图 [UP] Key to select the bank to be set.


E Press the ${ }^{\text {a }}$ [MODE] Key.

- The bank selected in step D can be set.



## F Press the［MODE］Key several times to select the comparative set value to

 be changed．

G Press the 》［SHIFT］Key to make the SV display flash．


H Use the 人［UP］and 》［SHIFT］Keys to change the set value．


I Press the［MODE］Key to switch to the next parameter．

－The parameter changed in step H is registered．


> J Press the [MODE] Key several times to change the PV display to "[aFy."


K Press the 》［SHIFT］Key to make the SV display flash．


L Use the 团［UP］Key to change the set value．


M Press the［MODE］Key to switch to the next parameter＂Su．bnis＂．＂



N Press the $\square$ [LEVEL] Key for at least


1 s min .
Copying bank comparative set values $\rightarrow$ P.5-98

## 5．39 Copying Bank Comparative Set Values

##  <br> （COPY）

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．

## Parameter Setting Procedure

A Press the $\square$［LEVEL］Key for at least 3 s in RUN level to move to the initial setting level．


3 s min．

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

## B Press the $\square$［LEVEL］Key several times to move to the comparative set value level．

－＂L＇4＂is displayed on the level／bank
 display to indicate the comparative set value level．

C Press the $\gg$［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

D Use the 园［UP］Key to select the bank to be copied from．


E Press the［MODE］Key to switch to the next parameter．

－Change the comparative set values $\mathrm{HH}, \mathrm{H}, \mathrm{L}$ ，and LL as required．

F Press the［MODE］Key several times to change the PV display to＂LI．



G Press the 》［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

H Use the 图［UP］Key to change the SV display to＂ar．＂


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.


### 5.40 Initializing All Settings

## Important *


(INIT)

Initialization can be used to start settings over again from the default settings. Refer to "Parameter List" (P.A-13) for information on default set values.

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] Key for at least $3 s$ in RUN level to move to the initial setting level.


- "L?" is displayed on the level/bank display to indicate the initial setting level.

B Press the [MODE] Key several times


เ0

- This parameter is not displayed for the initial status due to setting level protect. Refer to "Limiting Key Operations" (P.5102) for information on removing setting level protect.

C Press the 》 [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.

D Use the © [UP] and 》 [SHIFT] Keys to set the password
"-5 45." Press the [MODE] Key to move to the advanced function setting level.

- "L" is displayed on the level/bank display to indicate the advanced function setting level.

E Press the $\gg$ [SHIFT] Key to make the SV display flash.


- The setting can be changed when the SV display starts to flash.


Use the ล [UP] Key to change the SV display to "ةл."


[^2]G Press the [MODE] Key to switch to the next parameter and execute initialization.


LF

- The set value is registered.

H Press the $\square$ [LEVEL] Key for at least 1 s to return to the initial setting level.
 E 1 s min .

I Press the $\square$ [LEVEL] Key for at least 1 s to return to RUN level.

### 5.41 Limiting Key Operations


(RUN.PT)

(SET.PT)

(ZR.PT)

(MM.PT)

The key protect function limits level and parameter changes using key operations. There are five kinds of key protection. The parameters, settings and details on the limitations of each kind of protection are outlined below.
$\bigcirc$ : Enabled, $X$ : Prohibited

## - RUN/Adjustment Protect

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

| Parameter | Set value | Restriction details |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | RUN level |  | Move to the adjustment level |
|  |  | Present value display | Comparative set value change |  |
| RUN/adjustment protect ringt | $\square$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  | 1 | $\bigcirc$ | $\bigcirc$ | $\times$ |
|  | 2 | $\bigcirc$ | $\times$ | X |

## - Setting Level Protect

The following parameter limits moving to other levels.

| Parameter | Set value | Restriction details |  |
| :---: | :---: | :---: | :---: |
|  | Move to the initial <br> setting level | Move to the <br> advanced <br> function <br> setting level |  |
|  | $\boldsymbol{a}$ | $\bigcirc$ | $\bigcirc$ |
|  | $\boldsymbol{\Xi}$ | $\bigcirc$ | $\times$ |
|  |  | $\times$ | $\times$ |

## - Setting Change Protect

The following parameter disables changing settings with key operations.

| Parameter | Set value | Restriction details |
| :---: | :---: | :---: |
| Setting change protect <br> art | art | Setting change using key <br> operations: Enabled |
|  | an | Setting change using key <br> operations: Prohibited |

[^3]
## - Forced-zero Protect

The following parameter limits key-operated execution and clearing of forced-zero and tare zero.

| Parameter | Set value | Restriction details |
| :---: | :---: | :---: |
| Zero protect Er.pl | arf | Forced-zero using key operations and tare zero execution/clear: Enabled |
|  | an | Forced-zero using key operations and tare zero execution/clear: Prohibited |

* Not available in the K3HB-H.


## - Max./Min. Protect

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

| Parameter | Set value | Max./min. <br> value <br> switching | Reset |
| :---: | :---: | :---: | :---: |
|  | $\vdots$ | Enabled | Enabled |
|  | $\boldsymbol{i}$ | Enabled | Prohibited |
|  | $\Xi$ | Prohibited | Prohibited |

## Parameter Setting Procedure

A Press the $\square$ [LEVEL] and $\square$ [MODE] Keys together for at least 3 s in RUN level to move to the protect level.

- " $\boldsymbol{P}^{\mathbf{P}}$ " is displayed on the level/bank display to indicate protect level.

B Press the [MODE] Key several times to display the desired protection.



* The display shows setting change protect as an example.

C Press the 》[SHIFT] Key to make the



D Use the 因 [UP] Key to change the SV display.


E Press the [MODE] Key to switch to the next parameter.


- The set value is registered.

> F Press the $\square$ [LEVEL] and $\square$ [MODE] Keys together for at least 1 s to return to RUN level.
$\square$
1 s min .

## Section 6 User Calibration

6.1 About User Calibration. ..... 6-2
6.2 User Calibration Operation ..... 6-5

### 6.1 About User Calibration

The K3HB is calibrated correctly at shipment, so there is normally no need for the user to calibrate it. The K3HB does has a function to calibrate analog inputs that can be used when required.
Each time data is calibrated, earlier calibration data is overwritten. Be careful, therefore, because default data is lost when the K3HB is calibrated by the user.
Prepare measuring instruments and equipment for calibration separately. Refer to each manual for the instruments and equipment for information on handling the instruments and equipment.

## Calibration Flowchart

 (for the K3HB-X/V)User calibration is performed according to the following flowchart.


The input type that can be calibrated according to this flowchart is the type selected under the "input type A" parameter. To calibrate other input types, switch the setting for input type $A$ in the initial setting level to the desired input type and then perform calibration according to the flowchart outlined above.

## Calibration Flowchart (K3HB-S)

User calibration is performed according to the following flowchart.
User calibration is performed for input $A$ if " $A$ " is included in the calculation and input $B$ if " $B$ " is included in the calculation. Calibration is performed on both inputs $A$ and $B$ if both " $A$ " and " $B$ " are included in the calculation.


The input type that can be calibrated according to this flowchart is the type selected under "input type A" or "input type B." To calibrate other input types, switch the setting for "input type A" or "input type B" in the initial setting level to the desired input type and then perform calibration according to the flowchart outlined above.

Calibration Flowchart User calibration is performed according to the following flowchart. (K3HB-H)


[^4]
### 6.2 User Calibration Operation

## X V S H

## Connecting to the Calibrator



- Connect the Calibrator (standard voltage generator or standard current generator) to the input terminal for the input type to be calibrated.
- Use a Calibrator with enough precision for the accuracy of the K3HB.
- Do not cover the bottom during calibration. Never touch the input terminals or compensating conductor.

- Connecting the Cold Junction Compensator: The input will not be correct if the connection terminal of the cold junction compensating conductor is touched while the thermocouple is being calibrated. Short (enable) or open (disable) the tip of the thermocouple in the cold junction compensator with the compensating conductor connected as shown below. Use this method to connect and disconnect the cold junction compensator.
- Thermocouples are calibrated by type, i.e., Group 1 (input types 2, 4, 7, 8, 10, and 14) and Group 2 (input types 3, 5, 6, 9, 11, 12, and 13).
- Use the correct compensating conductor for the selected thermocouple. The cold junction compensator and compensating conductor for thermocouple K are used for thermocouples R, S, E, $B$, and $W$.
- Set the thermocouple to be calibrated in the cold junction compensator and setting it to $0^{\circ} \mathrm{C}$. Disable the internal thermocouple (open the tip).
- Use a calibrator that is sufficiently precise for the accuracy of the K3BH.
- Do not cover the bottom during calibration. Never touch the input terminals or compensating conductor.


## Key Operation Procedure

Perform the operation according to the following procedure．

## Moving to Calibration Level

## Parameter Setting Procedure

A Move to the advanced function setting level，press the［MODE］ Key several times and display the＂L゙ロッ＂parameter to move to the calibration level．
－The parameter character is＂に ñu．＂

## B Press the 》［SHIFT］Key to make the SV display flash．

－The parameter can be changed when the SV display starts to flash．

C Use the 图［UP］and 》［SHIFT］Keys to set the password．The password is＂ 12 G ＂ P （1201）．

## D Press the［MODE］Key to write the password．

－If the password is correct，the Unit moves to the calibration level．
－If the password is incorrect，the Unit remains in the advanced function setting level and the next parameter is displayed．


## Parameter Operation Procedure

A Follow the steps outlined above to move to the calibration level．
－The aging timer is displayed．
－The aging timer is a 30－minute countdown timer that counts until 0 is reached．
－A calibration record mark will be displayed if a user calibration history exists．


B Perform aging until the aging timer reaches 0 ．（If the calibrator needs more than 30 minutes of aging，extend the aging until the conditions are met．）
－If the［MODE］Key is pressed while the aging timer is counting down，the display skips to the calibration upper limit parameter display．

C Press the［MODE］Key to display the parameter for the calibration upper

 limit．
－The parameter for the present input type is displayed．Refer to the table on P．6－9 for details on the relationship between parameters and the input type．
－The display will be as shown if＂$A$＂is not included in the calculation，and the calibration then will be for input ＂B＂（K3HB－S only）．

D The calibrator applies a reference signal that corresponds to the calibration upper limit．
－Refer to the table on P．6－9 for required reference signal values．

## E Press the 团［UP］Key．

－The reference signal is read and＂T＂ starts flashing．

＂$T$＂is flashing．

F Press the 图［UP］Key again to temporarily register the calibration upper limit．

＂ T ＂is lit．

G Repeat steps D to F to temporarily register the calibration lower limit．

－When temporary registration has been completed，the parameter for registration＂ $5 \mathbf{L},-$＂is displayed．
－Perform step L for the K3HB－H（TC input）．

H Press the $\gg$［SHIFT］Key to make the SV display flash．

－The setting can be changed when the SV display starts to flash．

I Use the 人［UP］Key to change the set value to＂リES．＂


J Press the［MODE］Key．
－The calibration value is＂registered．＂
－When there are two inputs，input $B$ is calibrated next．Connect the reference device to input $B$ and repeat steps D to J（K3HB－S only）．

K Turn ON the power again and check the operation．

## K3HB－H（TC Input）

Perform step F and then perform bias compensation．
L Press the［MODE］Key to change to bias calibration．


เ：bーロ゙
－Disconnect the standard voltage generator or standard current generator．
－Turn ON the thermocouple of the cold junction compensator．Make sure the cables for the standard voltage generator or standard current generator are disconnected at this time．
－Calibration values are not displayed when bias compensation values are being monitored．（The value that is read is not a bias value．Instead，the display shows calibration values for the main inputs．）


M After the count stabilizes, press the 图 [UP] Key.

- The current value is displayed.

N Press the 人 [UP] Key again.

- The count value is set.


## - Input Type and Parameter/Reference Signal

## K3HB-X

| Input | Input type | Calibration upper limit |  | Calibration lower limit |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Parameters | Reference signal | Parameters | Reference signal |
| XVD | -199.99 to 199.99 V | 999.99 | 199.99 V | - 199.99 | -199.99 V |
|  | -19.999 to 19.999 V | 19.999 | 19.999 V | - 19.999 | -19.999 V |
|  | -1.9999 to 1.9999 V | 1.9999 | 1.9999 V | - 1.9999 | -1.9999 V |
|  | 1.0000 to 5.0000 V | 5.5000 | 5.0000 V | 1.0060 | 1.0000 V |
| XVA | 0.0 to 400.0 V |  | 400.0 V |  | 0.0 V |
|  | 0.00 to 199.99 V | 199.99 | 199.99 V | 0.80 | 0.00 V |
|  | 0.000 to 19.999 V | 19.999 | 19.999 V | 2. 5 [10 | 0.000 V |
|  | 0.0000 to 1.9999 V | 1.9999 | 1.9999 V | 0.5000 | 0.0000 V |
| XAD | -199.99 to 199.99 mA | 199.99 | 199.99 mA | - 199.95 | -199.99 mA |
|  | -19.999 to 19.999 mA | 19.999 | 19.999 mA | - 19.999 | -19.999 mA |
|  | -1.9999 to 1.9999 mA | 1.9999 | 1.9999 mA | - 1.9999 | -1.9999 mA |
|  | 4.000 to 20.000 mA | 3.8080 | 20.000 mA | 4.1008 | 4.000 mA |
| XAA | 0.000 to 10.000 A | 10.0080 | 10.000 A | 0.1008 | 0.000 A |
|  | 0.0000 to 1.9999 A | 1.9999 | 1.9999 A | 0.00080 | 0.0000 A |
|  | 0.00 to 199.99 mA | 199.99 | 199.99 mA | 20.010 | 0.00 mA |
|  | 0.000 to 19.999 mA | 19.999 | 19.999 mA |  | 0.000 mA |

K3HB-V

| Input type | Calibration upper limit |  | Calibration lower limit |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Parameters | Reference <br> signal | Parameters | Reference <br> signal |
| 0.00 to <br> 199.99 mV | 199.99 | 199.99 mV | 0.00 mV |  |
| 0.000 to <br> 19.999 mV | 19.999 | 19.999 mV | 0.000 mV |  |
| $\pm 100.00 \mathrm{mV}$ |  |  | 0.000 |  |
| $\pm 199.99 \mathrm{mV}$ | 199.99 | 199.99 mV | -199.99 | -199.99 mV |

K3HB-S

| Input | Input type | Calibration upper limit |  | Calibration lower limit |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Parameters | Reference signal | Parameters | Reference signal |
| A | $\begin{aligned} & \hline 0 \text { to } 20 \mathrm{~mA}, \\ & 4 \text { to } 20 \mathrm{~mA} \end{aligned}$ | 920 | 20.00 mA | 94 | 4.00 mA |
|  | $\begin{aligned} & 0 \text { to } 5 \mathrm{~V}, \\ & 1 \text { to } 5 \mathrm{~V} \end{aligned}$ | 95 | 5.000 V | 91 | 1.000 V |
|  | $\pm 5 \mathrm{~V}$ | 8 5 | 5.000 V | - 5 | -5.000 V |
|  | $\pm 10 \mathrm{~V}$ | 日 | 10.000 V | 日 4 | -10.000 V |
| B | $\begin{aligned} & 0 \text { to } 20 \mathrm{~mA}, \\ & 4 \text { to } 20 \mathrm{~mA} \end{aligned}$ | b 20 | 20.00 mA | $\square 4$ | 4.00 mA |
|  | $\begin{aligned} & 0 \text { to } 5 \mathrm{~V}, \\ & 1 \text { to } 5 \mathrm{~V} \end{aligned}$ | b 5 | 5.000 V | b 1 | 1.000 V |
|  | $\pm 5 \mathrm{~V}$ | b 5 | 5.000 V | b-5 | -5.000 V |
|  | $\pm 10 \mathrm{~V}$ | b | 10.000 V | b | -10.000 V |

K3HB-H

| Input type |  | Calibration upper limit |  | Calibration lower limit |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Parameters | Reference | Parameters | Reference |
| PT | PT100 (0) | 9390 | $390 \Omega$ | 9 B | $20 \Omega$ |
|  | PT100 (1) | P150 | $160 \Omega$ | $\square 46$ | $40 \Omega$ |
| TC | $\begin{gathered} \mathrm{K}(2), \mathrm{J}(4), \\ \mathrm{E}(7), \mathrm{L}(8), \\ \mathrm{N}(10), \\ \mathrm{W}(14) \end{gathered}$ | ! 53 | 53 mV | $\leq-5$ | -6 mV |
|  | $\begin{gathered} \mathrm{K}(3), \mathrm{J}(5), \\ \mathrm{T}(6), \mathrm{U}(9), \\ \mathrm{R}(11), \mathrm{S} \\ (12), \mathrm{B}(13) \end{gathered}$ | $\leq 2 \mathrm{a}$ | 22 mV | $\leq-5$ | -6 mV |

## Section 7 Troubleshooting

7.1 Error Displays ..... 7-2
7.2 Countermeasures ..... 7-3

### 7.1 Error Displays

| $\begin{gathered} \text { PV } \\ \text { display } \end{gathered}$ | $\begin{gathered} \text { SV } \\ \text { display } \end{gathered}$ | Description of error | Countermeasure |
| :---: | :---: | :---: | :---: |
| Linct | Err | An unexpected Unit was detected. | The mounting position depends on the Unit model. <br> Check the Unit's model number and mount it in the correct position. |
| Limit | [HI | Displayed the first time power is turned ON after mounting a new Unit. | Press the $\square[$ [LEVEL] Key for at least 3 s to register the new Unit configuration. |
| dSp | Err | Display error | Repair is necessary. Consult your OMRON representative. |
| 545 | Err | Internal memory error | Repair is necessary. Consult your OMRON representative. |
| EEP | Err | Error in non-volatile memory | Press the $\square$ [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 S.E.(PEr. * ${ }^{2}$ ) ( $b, E,-\sigma^{*}$ ) | Normal operation | The input value is outside the possible measurement range or the input is faulty. <br> This problem may occur if the power is turned ON with nothing connected to the input terminal. This only means that the input is outside the possible measurement range and does not indicate a product failure. | Change the input type setting to an appropriate value in the initial setting level. |
|  |  |  | Quickly return the input to within the possible measurement range. <br> Refer to " 5.2 Setting Input Types" for details on the possible measurement range for each input type. $\rightarrow$ P.5-11 |
|  |  |  | If the problem still persists after implementing the preceding measures, repair is necessary. Contact the point of purchase or your OMRON representative. |
| Flashing on 99999 or $+9999$ | 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. <br> If there is an operating problem, adjust the input range and scaling value until the measurement value falls within the range. Place the switch below the E slot toward the front (K3HB-H only). |
|  |  |  | 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.
*2. K3HB-S only. When an error occurs for input $A$ or inputs $A$ and $B$, the display will show "A.Err." When an error occurs for input B only, the display will show "b.Err."

### 7.2 Countermeasures

| Symptoms | Inspection details | Countermeasure |
| :--- | :--- | :--- |
| Forced-zero is not executed <br> when the 目 [UP] Key is <br> pressed. | Is forced-zero protect enabled? | Set the forced-zero protect to <br> OFF (Enable) in the protect <br> level. |
| The display remains on "----"" <br> after the power is turned ON. | Is the "startup compensation <br> timer" setting too long? | The "startup compensation <br> timer" can be set up to 99.9 s. <br> Change the setting to an <br> appropriate value. |

## Appendices

Specifications ..... A-2
Model Number Structure ..... A-9
Parameter List ..... A-13
Parameter Display Conditions ..... A-18
About Parameters ..... A-19
Sampling and Comparative Output Response Times. ..... A-27
No Measurement Status ..... A-31

## Specifications

## ■ Ratings

| Power supply voltage |  | $\begin{aligned} & 100 \text { to } 240 \text { VAC }(50 / 60 \mathrm{~Hz}) \\ & 24 \text { VAC }(50 / 60 \mathrm{~Hz}) / \text { VDC } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
| Allowable power supply voltage range |  | 85\% to $110 \%$ of the rated power supply voltage |  |
| Power consumption |  | 100 to 240 VAC: 18 VA max., 24 VAC/VDC: 11 VA/7W max. |  |
| Absolute max. ratings of inputs | K3HB-S | 0 to 5 V | $\pm 10 \mathrm{~V}$ |
|  |  | 1 to 5 V | $\pm 10 \mathrm{~V}$ |
|  |  | $\pm 5 \mathrm{~V}$ | $\pm 10 \mathrm{~V}$ |
|  |  | $\pm 10 \mathrm{~V}$ | $\pm 14.5 \mathrm{~V}$ |
|  |  | 0 to 20 mA | 31 mA |
|  |  | 4 to 20 mA | 31 mA |
|  | K3HB-XVD | $\pm 199.99 \mathrm{~V}$ | $\pm 400-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  |  | $\pm 19.999 \mathrm{~V}$ | $\pm 200-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  |  | $\pm 1.9999 \mathrm{~V}$ | $\pm 200-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  |  | 1.0000 to 5.0000 V | $\pm 200-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  | K3HB-XVA | 0.0 to 400.0 V | 700-V allowable instantaneous overload (30 s) |
|  |  | 0.00 to 199.99 V | 700-V allowable instantaneous overload (30 s) |
|  |  | 0.000 to 19.999 V | 400-V allowable instantaneous overload (30 s) |
|  |  | 0.0000 to 1.9999 V | 400-V allowable instantaneous overload (30 s) |
|  | K3HB-XAD | $\pm 199.99 \mathrm{~mA}$ | $\pm 400-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  |  | $\pm 19.999 \mathrm{~mA}$ | $\pm 200-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  |  | $\pm 1.9999 \mathrm{~mA}$ | $\pm 200-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  |  | 4.000 to 20.000 mA | $\pm 200-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  | K3HB-XAA | 0.000 to 10.000 A | 20-A allowable instantaneous overload (30 s) |
|  |  | 0.0000 to 1.9999 A | 20-A allowable instantaneous overload (30 s) |
|  |  | 0.00 to 199.99 mA | 2-A allowable instantaneous overload (30 s) |
|  |  | 0.000 to 19.999 mA | 2-A allowable instantaneous overload (30 s) |
|  | K3HB-V | 0.00 to 199.99 mV | $\pm 200-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  |  | 0.000 to 19.999 mV | $\pm 200-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  |  | $\pm 100.00 \mathrm{mV}$ | $\pm 200-\mathrm{V}$ allowable instantaneous overload (30 s) |
|  |  | $\pm 199.99 \mathrm{mV}$ | $\pm 200-\mathrm{V}$ allowable instantaneous overload (30 s) |
| External power supply |  | S type | 12 VDC $\pm 10 \%, 80 \mathrm{~mA}$ (only models with external power supply) |
|  |  | V type | 10 VDC $\pm 5 \%, 100 \mathrm{~mA}$ (only models with external power supply) |
|  |  | 5 VDC $\pm 5 \%, 100 \mathrm{~mA}$ (only models with external power supply) |


| Input range (measurement range) | K3HB-S | DC voltage/current ( 0 to $20 \mathrm{~mA}, 4$ to $20 \mathrm{~mA}, 0$ to 5 V , 1 to 5 V , $\pm 5 \mathrm{~V}$, $\pm 10 \mathrm{~V}) 2$ channels |
| :---: | :---: | :---: |
|  | K3HB-X (Measurement type: CAT II) | DC voltage: $\pm 199.99 \mathrm{~V}, \pm 19.999 \mathrm{~V}, \pm 1.999 \mathrm{~V}, 1.000$ to 5.000 V DC current: $\pm 199.99 \mathrm{~mA}, \pm 19.999 \mathrm{~mA}, \pm 1.999 \mathrm{~mA}, 4.000$ to 20.000 mA AC voltage: 0.0 to $400.0 \mathrm{~V}, 0.00$ to $199.99 \mathrm{~V}, 0.000$ to $19.999 \mathrm{~V}, 0.0000$ to 1.9999 V <br> AC current: 0.000 to $10.000 \mathrm{~A}, 0.0000$ to $1.999 \mathrm{~A}, 0.00$ to 199.99 mA , 0.000 to 19.999 mA |
|  | K3HB-V | $\begin{aligned} & \text { Load cell ( } 0.00 \text { to } 199.99 \mathrm{mV}, 0.000 \text { to } 19.999 \mathrm{mV}, \pm 100.00 \mathrm{mV} \text {, } \\ & \pm 199.99 \mathrm{mV} \text { ) } \end{aligned}$ |
| Input impedance | K3HB-S | Current range: $120 \Omega$ max., Voltage range: $1 \mathrm{M} \Omega$ min. |
|  | K3HB-X | DC voltage for $\pm 199.9 \mathrm{~V}: 10 \mathrm{M} \Omega$ min., For other ranges: $1 \mathrm{M} \Omega$ min. DC current for $\pm 199.99 \mathrm{~mA}$ : $1 \Omega$ max., For $\pm 19.999 \mathrm{~mA}$ or 4 to 20 mA : $10 \Omega$ max., For $\pm 1.9999 \mathrm{~mA}: 33 \Omega$ max. <br> AC voltage: $1 \mathrm{M} \Omega$ min., $A C$ current for 0 to 10 A or 0 to 1.9999 A : 0.5 VACT, For 0 to $199.99 \mathrm{~mA}: 1 \Omega$ max., For 0 to $19.999 \mathrm{~mA}: 10 \Omega$ max. |
|  | K3HB-V | Load cell: $1 \mathrm{M} \Omega \mathrm{min}$. |
| Event inputs | Timing input | NPN open collector or no-voltage contact signal ON residual voltage: 3 V max. ON current at $0 \Omega$ : 17 mA max. Max. applied voltage: 30 VDC max. OFF leakage current: 1.5 mA max. |
|  | Startup compensation timer input | NPN open collector or no-voltage contact signal ON residual voltage: 2 V max. ON current at $0 \Omega$ : 4 mA max. |
|  | Hold input | Max. applied voltage: 30 VDC max. |
|  | Reset input | OFF leakage current: 0.1 mA max. |
|  | Forced-zero input |  |
|  | Bank input |  |
| A/D conversion method | K3HB-S | Sequential comparison system |
|  | K3HB-H/X/V | Digital sigma system |
| Output ratings | Relay output | 250 VAC, 30 VDC, 5 A (resistive load) <br> Mechanical life expectancy: 5,000,000 operations, Electrical life expectancy: 100,000 operations |
|  | Transistor output | Maximum load voltage: 24 VDC, Maximum load current: 50 mA , Leakage current: $100 \mu \mathrm{~A}$ max. |
|  | Linear output | 0 to $20 \mathrm{~mA} \mathrm{DC}, 4$ to 20 mA : <br> Load: $500 \Omega$ max, Resolution: Approx. 10,000, Output error: $\pm 0.5 \%$ FS |
|  |  | 0 to 5 VDC, 1 to 5 VDC, 0 to 10 VDC: <br> Load: $5 \mathrm{k} \Omega \mathrm{min}$, Resolution: Approx. 10,000, Output error: $\pm 0.5 \%$ FS (but $\pm 0.15 \mathrm{~V}, 0 \mathrm{~V}$ for 1 V or less) |
| Display method |  | - Negative LCD (backlit LCD) display <br> - 7-segment digital display (Character height: PV: 14.2 mm (green/red); SV: 4.9 mm (green) |
| Ambient operating temperature |  | -10 to $55^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient operating humidity |  | 25\% to 85\% |
| Storage temperature |  | -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Altitude |  | 2,000 m max. |
| Accessories |  | 2 fixtures, unit stickers, operation manual, waterproof packing, terminal cover, DeviceNet connector*, crimp terminals (Hirose HR31-SC-121)* |

[^5]
## Characteristics

| Sampling period | K3HB-S |  |  | One input: 0.5 ms ; Two inputs: 1 ms |
| :---: | :---: | :---: | :---: | :---: |
|  | K3HB-X/V/H |  |  | 20 ms |
| Display range | -19999 to 99999 |  |  |  |
| Comparative output response time | K3HB-S | Linear output response time |  | 50 ms after comparative output |
|  |  | Comparative output response time |  | One input: OFF $\rightarrow$ ON $1 \mathrm{~ms}, \mathrm{ON} \rightarrow$ OFF 1.5 ms <br> Two inputs:OFF $\rightarrow$ ON $2 \mathrm{~ms}, \mathrm{ON} \rightarrow$ OFF 2.5 ms |
|  | K3HB-V | Linear output response time | DC input | 150 ms |
|  |  | Comparative output response time | DC input | 100 ms |
|  | K3HB-X | Linear output response time | DC input | 150 ms |
|  |  |  | AC input | 420 ms |
|  |  | Comparative output response time | DC input | 100 ms |
|  |  |  | AC input | 300 ms |
|  | K3HB-H | Linear output response time | PT input | 170 ms |
|  |  |  | TC input | 230 ms |
|  |  | Comparative output response time | PT input | 120 ms |
|  |  |  | TC input | 180 ms |
| Insulation resistance | $20 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) |  |  |  |
| Dielectric strength | Between external terminals and case <br> 2,300 VAC for 1 min between external terminals and case |  |  |  |
| Noise immunity | 100 to 240 -VAC models: $\pm 1,500 \mathrm{~V}$ at power supply terminals in normal or common mode (waveform with 1-ns rising edge and pulse width of $1 \mu \mathrm{~s} / 100 \mathrm{~ns}$ ) 24 -VAC/VDC models: $\pm 1,500 \mathrm{~V}$ at power supply terminals in normal or common mode (waveform with 1 -ns rising edge and pulse width of $1 \mu \mathrm{~s} / 100 \mathrm{~ns}$ ) |  |  |  |
| Vibration resistance | Frequency: 10 to 55 Hz ; <br> Acceleration: $50 \mathrm{~m} / \mathrm{s}^{2}$ to 10 sweeps of 5 min each in $\mathrm{X}, \mathrm{Y}$, and $Z$ directions |  |  |  |
| Shock resistance | $150 \mathrm{~m} / \mathrm{s}^{2}\left(100 \mathrm{~m} / \mathrm{s}^{2}\right.$ for relay outputs) 3 times each in 3 axes, 6 directions |  |  |  |
| Weight | Approx. 300 g (Digital Indicator only) |  |  |  |
| Degree of protection | Front panel: Conforms to NEMA 4X (equivalent to IP66), Rear case: IP20, Terminals: IP00 + finger protection (VDE 0106/100) |  |  |  |
| Memory protection | EEPROM (non-volatile memory) Number of rewrites: 100,000 times |  |  |  |
| Installation environment | Overvoltage category II, pollution degree 2 (as per IEC61010-1) |  |  |  |


| Applicable standards | UL61010C-1, CSA C22.2 No. 1010.1 (evaluated by UL) <br> EN61010-1 (IEC61010-1): Pollution degree 2/overvoltage category II <br> EN61326: 1997, A1: 1998, A2: 2001 <br> * Applies only when the product is used indoors. <br> The K3HB-XVA $\square \square$ complies with UL standards when the applied input voltage is within the range 0 to 150 VAC. |  |
| :---: | :---: | :---: |
| EMC | (EMI) | EN61326+A1 Industrial applications |
|  | Terminal interference wave voltage | EN55011 11 Group 1, Class A: CISPRL16-1/-2 |
|  | Electromagnetic interference wave | EN55011 11 Group 1, Class A: CISPRL16-1/-2 |
|  | (EMS) | EN61326+A1 Industrial applications |
|  | Electrostatic discharge (ESD) | $\begin{array}{r} \text { EN61000-4-3: } 4 \mathrm{kV} \text { (contact) } \\ : 8 \mathrm{kV} \text { (in air) } \end{array}$ |
|  | Radiating radio-frequency electromagnetic field | EN61000-4-3: $10 \mathrm{~V} / \mathrm{m} 1 \mathrm{kHz}$ sine wave amplitude modulation ( 80 MHz to 1 GHz ) |
|  | Burst | EN61000-4-4: 2 kV (power line) $: 1 \mathrm{kV}$ (I/O signal line) |
|  | Surge | EN61000-4-5: 1 kV with line (power line) : 2 kV with ground (power line) |
|  | Radio-frequency electric interference | EN61000-4-6: 3 V (0.15 to 80 GHz ) |
|  | Momentary power interruptions from voltage dips | EN61000-4-11: 0.5 cycle, $0^{\circ}, 180^{\circ}, 100 \%$ (rated voltage) |

## - Input Characteristics

## K3HB-X

| Input type | Setting range | Specified range | Accuracy |
| :---: | :---: | :---: | :---: |
| DC voltage VD VD | $\pm 199.99 \mathrm{~V}$ $\pm 19.999 \mathrm{~V}$ $\pm 1.9999 \mathrm{~V}$ 1.0000 to 5.0000 V | -199.99 to 219.99 V -1.999 to 21.999 V -1.9999 to 2.1999 V 0.5000 to 5.5000 V | DC voltage input, all ranges: $\pm 0.1 \%$ rdg $\pm 1$ dig max. |
| $\begin{aligned} & \text { DC } \\ & \text { current } \\ & \text { AD } \end{aligned}$ | $\begin{array}{r}  \pm 199.99 \mathrm{~mA} \\ \pm 19.999 \mathrm{~mA} \\ \pm 1.9999 \mathrm{~mA} \\ 4.000 \text { to } 20.000 \mathrm{~mA} \end{array}$ | $\begin{array}{r\|} -199.99 \text { to } 219.99 \mathrm{~mA} \\ -19.999 \text { to } 21.999 \mathrm{~mA} \\ -1.9999 \text { to } 2.1999 \mathrm{~mA} \\ 2.000 \text { to } 22.000 \mathrm{~mA} \end{array}$ | DC current input, all ranges: $\pm 0.1 \%$ rdg $\pm 1$ dig max. <br> AC voltage input, 0.0 to 400.0 V or 0.00 to $199.99 \mathrm{~V}: \pm 0.3 \% \mathrm{rdg} \pm 5 \mathrm{dig}$ max. |
| AC voltage VA | 0.0 to 400.0 V 0.00 to 199.99 V 0.000 to 19.999 V 0.0000 to 1.9999 V | 0.0 to 440.0 V 0.00 to 219.99 V 0.000 to 21.999 V 0.0000 to 1.9999 V | AC voltage input, 0.000 to 19.999 V or 0.0000 to $1.9999 \mathrm{~V}: \pm 0.5 \% \mathrm{rdg} \pm 10 \mathrm{dig}$ max. AC current input, 0.000 to 10.000 A or 0.0000 to $1.9999 \mathrm{~A}: \pm 0.5 \%$ rdg $\pm 20$ dig max. |
| AC current AA | $\begin{array}{r} 0.000 \text { to } 10.000 \mathrm{~A} \\ 0.0000 \text { to } 1.9999 \mathrm{~A} \\ 0.00 \text { to } 199.99 \mathrm{~mA} \\ 0.000 \text { to } 19.999 \mathrm{~mA} \end{array}$ | $\begin{gathered} 0.000 \text { to } 11.000 \mathrm{~A} \\ 0.0000 \text { to } 2.1999 \mathrm{~A} \\ 0.00 \text { to } 219.99 \mathrm{~mA} \\ 0.000 \text { to } 21.999 \mathrm{~mA} \end{gathered}$ | AC current input, 0.00 to 199.99 mA or 0.000 to $19.999 \mathrm{~A}: \pm 0.5 \% \mathrm{rdg} \pm 10$ dig max. |

Note: The accuracy is for an input frequency range of 40 Hz to 1 kHz (except for AD current input A and B ranges) and an ambient temperature of $23 \pm 5^{\circ} \mathrm{C}$. The error, however, increases below $10 \%$ of the maximum input value.
DC voltage input, all ranges: $10 \%$ or less of max. input $= \pm 0.15 \%$ FS
DC current input, all ranges: $10 \%$ or less of max. input $= \pm 0.1 \%$ FS
AC voltage input, 0.0 to $400.0 \mathrm{~V}: 10 \%$ or less of max. input $= \pm 0.15 \% \mathrm{FS}$
AC voltage input, 0.00 to 199.99 V : $10 \%$ or less of max. input $= \pm 0.2 \% \mathrm{FS}$
AC voltage input, 0.000 to 19.999 V or 0.0000 to $1.9999 \mathrm{~V}: 10 \%$ or less of max. input $= \pm 1.0 \% \mathrm{FS}$
AC current input, 0.000 to $10.000 \mathrm{~A}: 10 \%$ or less of max. input $= \pm 0.25 \%$ FS
AC current input, 0.0000 to 1.9999 A: $10 \%$ or less of max. input $= \pm 0.5 \%$ FS
AC current input, 0.00 to 199.99 mA or 0.000 to 19.999 A : $10 \%$ or less of max. input $= \pm 0.15 \%$ FS
K3HB-V

| Input <br> type | Setting range | Specified range | Accuracy |
| :--- | ---: | ---: | ---: |
| A | 0.00 to 199.99 mV | -19.99 to 219.99 mA | 0.00 to $199.99 \mathrm{mV}: \pm 0.1 \% \mathrm{rdg} \pm 1$ dig max. |
| B | 0.000 to 19.999 mV | -1.999 to 21.999 mA | 0.000 to $19.999 \mathrm{mV}: \pm 0.1 \% \mathrm{rdg} \pm 5$ dig max. |
| C | $\pm 100.00 \mathrm{mV}$ | -110.00 to 110.00 mV | $\pm 100.00 \mathrm{mV}: \pm 0.1 \% \mathrm{rdg} \pm 3$ dig max. |
| D | $\pm 199.999 \mathrm{mV}$ | -199.99 to 219.99 mV | $\pm 199.999 \mathrm{mV}: \pm 0.1 \% \mathrm{rdg} \pm 1$ dig max. |

Note: The accuracy is for an ambient temperature of $23 \pm 5^{\circ} \mathrm{C}$. For all ranges, $10 \%$ or less of max. input $=$ $\pm 0.1 \%$ FS.

K3HB-S

| Input type | Setting range | Specified range | Accuracy |
| :---: | :---: | :---: | :---: |
| Voltage input Inputs A and B | 0 to 5 V | -0.5 to 5.5 V | For 1 input: $\pm 0.1 \% \mathrm{FS} \pm 1$ digit max. (for $23 \pm 5^{\circ} \mathrm{C}$ ) For 2 inputs: $\pm 0.2 \% \mathrm{FS} \pm 1$ digit max. (for $23 \pm 5^{\circ} \mathrm{C}$ ) |
|  | 1 to 5 V | 0.5 to 5.5 V |  |
|  | -5 to 5 V | -5.5 to 5.5 V |  |
|  | -10 to 10 V | -11 to 11 V |  |
| Current input | 0 to 20 mA | -2 to 22 mA |  |
| Inputs A and B | 4 to 20 mA | 2 to 22 mA |  |

K3HB-H

| Input type | Setting range |  | Specified range |  | Accuracy |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | ${ }^{\circ} \mathrm{F}$ |  |
| Pt100 (1) | $\begin{array}{\|r} \hline \hline-200.0 \text { to } \\ 850.0 \end{array}$ | $\begin{array}{r} \hline-300.0 \text { to } \\ 1500.0 \end{array}$ | $\begin{array}{r} \hline-305.0 \text { to } \\ 955.0 \end{array}$ | $\begin{array}{r} \hline-480.0 \text { to } \\ 1680.0 \end{array}$ | Thermocouple input: ( $\pm 0.3 \%$ PV or $\pm 1^{\circ} \mathrm{C}$ whichever is larger) $\pm 1$ digit max. although there may be exceptions <br> $\mathrm{K}, \mathrm{T}, \mathrm{N}\left(-100^{\circ}\right.$ or less): $\pm 2^{\circ} \mathrm{C} \pm 1$ digit max. $\mathrm{U}, \mathrm{L}: \pm 2^{\circ} \mathrm{C} \pm 1$ digit max. <br> $B\left(400^{\circ} \mathrm{C}\right.$ max.): Nothing specified. <br> R, $S\left(200^{\circ}\right.$ max.): $\pm 3^{\circ} \mathrm{C} \pm 1$ digit max. <br> W: $\left( \pm 0.3 \%\right.$ PV or $\pm 3^{\circ} \mathrm{C}$ whichever is larger) <br> $\pm 1$ digit max. <br> Platinum-resistance thermometer input: $\left( \pm 0.2 \% \mathrm{PV}\right.$ or $\pm 0.8^{\circ} \mathrm{C}$ whichever is larger) $\pm 1$ digit max. |
| Pt100 (2) | $\begin{array}{r} -150.0 \text { to } \\ 150.0 \end{array}$ | $\begin{aligned} & -199.99 \\ & \text { to } 300.0 \end{aligned}$ | $\begin{array}{r} -180.00 \\ \text { to } 180.00 \end{array}$ | $\begin{array}{r} -199.99 \\ \text { to } 350.00 \end{array}$ |  |
| K (1) | $\begin{array}{r} -200.0 \text { to } \\ 1300.0 \end{array}$ | $\begin{array}{r} -300.0 \text { to } \\ 2300.0 \end{array}$ | $\begin{array}{r} -350.0 \text { to } \\ 1450.0 \end{array}$ | $\begin{array}{r} -560.0 \text { to } \\ 2560.0 \end{array}$ |  |
| K (2) | $\begin{array}{r} -20.0 \text { to } \\ 500.0 \end{array}$ | $\begin{aligned} & 0.0 \text { to } \\ & 900.0 \end{aligned}$ | $\begin{array}{r} -72.0 \text { to } \\ 552.0 \end{array}$ | $\begin{array}{r} -90.0 \text { to } \\ 990.0 \end{array}$ |  |
| J (1) | $\begin{array}{r} -100.0 \text { to } \\ 850.0 \end{array}$ | $\begin{array}{r} -100.0 \text { to } \\ 1500.0 \end{array}$ | $\begin{array}{r} -195.0 \text { to } \\ 945.0 \end{array}$ | $\begin{array}{r} -260.0 \text { to } \\ 1660.0 \end{array}$ |  |
| $J$ (2) | $\begin{array}{r} -20.0 \text { to } \\ 400.0 \end{array}$ | $\begin{aligned} & 0.0 \text { to } \\ & 750.0 \end{aligned}$ | $\begin{array}{r} -62.0 \text { to } \\ 442.0 \end{array}$ | $\begin{array}{r} -75.0 \text { to } \\ 825.0 \end{array}$ |  |
| T | $\begin{array}{r} -200.0 \text { to } \\ 400.0 \end{array}$ | $\begin{array}{r} -300.0 \text { to } \\ 700.0 \end{array}$ | $\begin{array}{r} -260.0 \text { to } \\ 460.0 \end{array}$ | $\begin{array}{r} -400.0 \text { to } \\ 800.0 \end{array}$ |  |
| E | $\begin{aligned} & 0.0 \text { to } \\ & 600.0 \end{aligned}$ | $\begin{array}{r} 0.0 \text { to } \\ 1100.0 \end{array}$ | $\begin{array}{r} -60.0 \text { to } \\ 660.0 \end{array}$ | $\begin{array}{r} \hline-110.0 \text { to } \\ 1210.0 \end{array}$ |  |
| L | $\begin{array}{r} -100.0 \text { to } \\ 850.0 \end{array}$ | $\begin{array}{r} -100.0 \text { to } \\ 1500.0 \end{array}$ | $\begin{array}{r} -195.0 \text { to } \\ 945.0 \end{array}$ | $\begin{array}{r} -260.0 \text { to } \\ 1660.0 \end{array}$ |  |
| U | $\begin{array}{r} -200.0 \text { to } \\ 400.0 \end{array}$ | $\begin{array}{r} -300.0 \text { to } \\ 700.0 \end{array}$ | $\begin{array}{r} -260.0 \text { to } \\ 460.0 \end{array}$ | $\begin{array}{r} -400.0 \text { to } \\ 800.0 \end{array}$ |  |
| N | $\begin{array}{r} -200.0 \text { to } \\ 1300.0 \end{array}$ | $\begin{array}{r} -300.0 \text { to } \\ 2300.0 \end{array}$ | $\begin{array}{r} -350.0 \text { to } \\ 1450.0 \end{array}$ | $\begin{array}{r} -560.0 \text { to } \\ 2560.0 \end{array}$ |  |
| R | $\begin{array}{r} 0.0 \text { to } \\ 1700.0 \end{array}$ | $\begin{array}{r} 0.0 \text { to } \\ 3000.0 \end{array}$ | $\begin{array}{r} -170.0 \text { to } \\ 1870.0 \end{array}$ | $\begin{array}{r} -300.0 \text { to } \\ 3300.0 \end{array}$ |  |
| S | $\begin{array}{r} 0.0 \text { to } \\ 1700.0 \end{array}$ | $\begin{array}{r} 0.0 \text { to } \\ 3000.0 \end{array}$ | $\begin{array}{r} -170.0 \text { to } \\ 1870.0 \end{array}$ | $\begin{array}{r} -300.0 \text { to } \\ 3300.0 \end{array}$ |  |
| B | $\begin{array}{r} 100.0 \text { to } \\ 1800.0 \end{array}$ | $\begin{array}{r} 300.0 \text { to } \\ 3200.0 \end{array}$ | $\begin{array}{r} -70.0 \text { to } \\ 1970.0 \end{array}$ | $\begin{aligned} & 10.0 \text { to } \\ & 3490.0 \end{aligned}$ |  |
| W | $\begin{array}{r} 0.0 \text { to } \\ 2300.0 \end{array}$ | $\begin{array}{r} 0.0 \text { to } \\ 4100.0 \end{array}$ | $\begin{array}{r} -230.0 \text { to } \\ 2530.0 \end{array}$ | $\begin{array}{r} -410.0 \text { to } \\ 4510.0 \end{array}$ |  |

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



Note 1. The above values are for standard mounting. Be careful because the derating curve differs depending on the mounting conditions.
2. 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

## K3HB- $\square \square-\square$ <br> (1) (2) (6)

1. Models by Type

| Code | Input specifications |
| :--- | :--- |
| X | Voltage and Current Process Indicator |
| V | Weighing Indicator |
| S | Linear Sensor Indicator |
| H | Temperature Indicator |

2. Input Range

| Code | Auxiliary output and external power supply specifications |
| :--- | :--- |
| VD | DC voltage input |
| AD | DC current input |
| VA | AC voltage input |
| AA | AC current input |
| LC | Load cell input (DC low-voltage input) |
| SD | Process input |
| TA | Temperature input |

6. Power Supply Specifications

| Code | Power supply voltage |
| :--- | :--- |
| 100 to 240 VAC | 100 to $240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| $24 \mathrm{VAC} / \mathrm{VDC}$ | $24 \mathrm{VAC} / \mathrm{VDC}, 50 / 60 \mathrm{~Hz}$ |

## Optional Boards

Sensor Power Supply/Output Boards
K33- $\square$
(3)

Relay/Transistor/BCD/DeviceNet/Output Boards
K34-
(4)

Event Input Boards
K35-
(5)

## Base Units with Optional Boards

## K3HB- $\square \square-\square \square \square$

(1) (2) (3) (4) (5) (6

1. Models by Type

| Code | Input specifications |
| :--- | :--- |
| X | Voltage and Current Process Indicator |
| V | Weighing Indicator |
| S | Linear Sensor Indicator |
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2. Input Range

| Code | Auxiliary output and external power supply specifications |
| :--- | :--- |
| VD | DC voltage input |
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| AA | AC current input |
| LC | Load cell input (DC low-voltage input) |
| SD | Process input |
| TA | Temperature input |

3. Analog, Communications, and Other Output Specifications (K33)

| Code | Auxiliary output and external power supply specifications |
| :---: | :---: |
| None | None |
| CPA | Relay output (PASS: SPDT) + Sensor power supply (12 VDC, $\pm 10 \%, 80 \mathrm{~mA}$ ) |
| CPB | Relay output (PASS: SPDT) + Sensor power supply ( $10 \mathrm{VDC}, \pm 5 \%, 100 \mathrm{~mA}$ ) |
| CPE | Relay output (PASS: SPDT) + Sensor power supply ( $5 \mathrm{VDC} \pm 5 \%, 100 \mathrm{~mA}$ ) |
| L1A | Linear current output (DC0(4)-20 mA) + Sensor power supply (12 VDC, $\pm 10 \%, 80 \mathrm{~mA}$ ) |
| L1B | Linear current output (DC0(4) - 20 mA ) + Sensor power supply (10 VDC, $\pm 5 \%, 100 \mathrm{~mA}$ ) |
| L1E | Linear current output ( $\mathrm{DCO}(4)-20 \mathrm{~mA}$ ) + Sensor power supply ( $5 \mathrm{VDC} \pm 5 \%, 100 \mathrm{~mA}$ ) |
| L2A | Linear voltage output (DC0(1)-5 V, 0 to 10 V ) + Sensor power supply ( $12 \mathrm{VDC}, \pm 10 \%, 80 \mathrm{~mA}$ ) |
| L2B | Linear voltage output (DC0(1) - $5 \mathrm{~V}, 0$ to 10 V ) + Sensor power supply ( $10 \mathrm{VDC}, \pm 5 \%, 100 \mathrm{~mA}$ ) |
| L2E | Linear voltage output (DC0(1) - $5 \mathrm{~V}, 0$ to 10 V ) + Sensor power supply ( $5 \mathrm{VDC} \pm 5 \%, 100 \mathrm{~mA}$ ) |
| A | Sensor power supply, $12 \mathrm{VDC}, \pm 10 \%, 80 \mathrm{~mA}$ |
| B | Sensor power supply, 10 VDC, $\pm 5 \%, 100 \mathrm{~mA}$ |
| E | Sensor power supply, 5 VDC $\pm 5 \%$, 100 mA |
| FLK1A | Communications (RS-232C) + Sensor power supply (12 VDC, $\pm 10 \%, 80 \mathrm{~mA}$ ) |
| FLK1B | Communications (RS-232C) + Sensor power supply (10 VDC, $\pm 5 \%, 100 \mathrm{~mA}$ ) |
| FLK1E | Communications (RS-232C) + Sensor power supply (5VDC $\pm 5 \%$, 100 mA ) |
| FLK3A | Communications (RS-485) + Sensor power supply (12 VDC, $\pm 10 \%$, 80 mA ) |
| FLK3B | Communications (RS-485) + Sensor power supply (10 VDC, $\pm 5 \%, 100 \mathrm{~mA}$ ) |
| FLK3E | Communications (RS-485) + Sensor power supply (5 VDC $\pm 5 \%, 100 \mathrm{~mA}$ ) |

4. Relay/Transistor Output Specifications (K34)

| 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: $\mathrm{HH} / \mathrm{H} / \mathrm{PASS} / \mathrm{L} / \mathrm{LL})$ |
| T2 | Transistor (PNP open collector: $\mathrm{HH} / \mathrm{H} / \mathrm{PASS} / \mathrm{L} / \mathrm{LL})$ |
| BCD | BCD output + transistor output (NPN open collector: HH/H/PASS/L/LL) |
| DRT | DeviceNet |

5. Control Input Specifications (K35)

| 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 |  |
| :--- | :--- |
| 100 to 240 VAC | 100 to $240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| $24 \mathrm{VAC} / \mathrm{VDC}$ | $24 \mathrm{VAC} / \mathrm{VDC}, 50 / 60 \mathrm{~Hz}$ |

Note: 1) CPA and CPB can be combined with relay outputs only.
2) Only one of the following can be used by each Digital Indicator: RS-232C/RS-485 communications, BCD communications, or DeviceNet communications.

## Available Output Board Combinations

| Supply Voltage | Part number | Applicable sensor power supply output boards | Applicable relay/ transistor/BCD/ DeviceNet output boards | Applicable event input boards |
| :---: | :---: | :---: | :---: | :---: |
| 100 to 240 VAC | K3HB-XVD <br> K3HB-XAD <br> K3HB-XVA <br> K3HB-XAA <br> K3HB-VLC <br> K3HB-HTA <br> K3HB-SSD <br> 100-240VAC | $\begin{aligned} & \text { K33-CPA } \\ & \text { K33-CPB } \\ & \text { K33-L1A } \\ & \text { K33-L2A } \\ & \text { K33-L1B } \\ & \text { K33-L2B } \end{aligned}$ | $\begin{aligned} & \text { K34-C1 } \\ & \text { K34-C2 } \\ & \text { K34-T1 } \\ & \text { K34-T2 } \\ & \text { K34-BCD } \\ & \text { K34-DRT } \end{aligned}$ | $\begin{aligned} & \text { K35-1 } \\ & \text { K35-2 } \end{aligned}$ |
| 24 VAC/VDC | K3HB-XVD <br> K3HB-XAD <br> K3HB-XVA <br> K3HB-XAA <br> K3HB-VLC <br> K3HB-HTA <br> K3HB-SSD <br> 24VAC/VDC | $\begin{gathered} \text { K33-A } \\ \text { K33-B } \\ \text { K33-FLK1A } \\ \text { K33-FLK3A } \\ \text { K33-FLK1B } \\ \text { K33-FLK3B } \end{gathered}$ | -CPA and CPB can be combined with relay outputs only. <br> - Only one of communications, BCD, or DeviceNet can be used by each Digital Indicator. |  |

## Parameter List

Enter the set value before using.

| Level | Parameter name | Characters | Setting range | Characters | Initial value | Decimal point | Unit | $\begin{gathered} \text { Set } \\ \text { value } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| --- | Version | --- | --- | --- | --- | --- | --- |  |
|  | Status | --- | --- | --- | --- | --- | --- |  |
|  | Measurement value | --- | -19999 to 99999 | --- | --- | --- | EU |  |
|  | Max. value | --- | -19999 to 99999 | --- | --- | --- | EU |  |
|  | Min. value | --- | -19999 to 99999 | --- | --- | --- | EU |  |
| Protect | RUN/adjustment protect | rin. Pt | 0 to 2 | 9 to ${ }^{\text {a }}$ | 0 | --- | --- |  |
|  | Setting level protect | 56t, $0^{2}$ | 0 to 2 | 51 to 2 | 1 | --- | --- |  |
|  | Setting change protect | -t.pt | OFF, ON | ofr, on | aff | --- | --- |  |
|  | Forced-zero protect | Er.pt | OFF, ON | arf, on | aff | --- | --- |  |
|  | Max/Min protect | AnPt | 0 to 2 | 51 to ${ }^{\text {a }}$ | 0 | --- | --- |  |
| RUN | Measurement value | --- | -19999 to 99999 | - 19999 to 39999 | --- | Conforms to decimal point position. | EU |  |
|  | Forced-zero status | --- | OFF, ON | --- (Not displayed.) | aff | --- | --- |  |
|  | Forced-zero value | --- | --- | --- (Not displayed.) | 0 | Conforms to decimal point position. | EU |  |
|  | Tare zero status | --- | OFF, ON | --- (Not displayed.) | aff | --- | --- |  |
|  | Tare zero value | --- | --- | --- (Not displayed.) | 0 | Conforms to decimal point position. | EU |  |
|  | Measurement value/ comparative set value HH | --- | -19999 to 99999 | - 19999 to 99999 | 99993 | Conforms to decimal point position. | EU |  |
|  | Measurement value/ comparative set value H | --- | -19999 to 99999 | -19999 to 39999 | 39993 | Conforms to decimal point position. | EU |  |
|  | Measurement value/ comparative set value L | --- | -19999 to 99999 | - 19999 to 39999 | -19939 | Conforms to decimal point position. | EU |  |
|  | Measurement value/ comparative set value LL | --- | -19999 to 99999 | -19999 to 39999 | -19939 | Conforms to decimal point position. | EU |  |
| Adjustment | Bank | bint | 0 to 7 | 51 to 7 | 0 | --- | --- |  |
|  | Communication write | Crist | OFF, ON | affe an | dif | --- | --- |  |


| Level | Parameter name | Characters | Setting range | Characters | Initial value | Decimal point | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Initial setting | Calculation | C9t | $\begin{aligned} & \hline \text { A, B, K-A, A+B, K- } \\ & (A+B), B / A \times 10000,(B / \\ & A-1) \times 10000 \end{aligned}$ | 6, i, 2, 3, 4, 5, 5, 7 | 9 | --- | --- |  |
|  | Input type A | inct | X(VD): $\pm 199.99 \mathrm{~V}$, <br> $\pm 19.999 \mathrm{~V}, \pm 1.9999 \mathrm{~V}$, <br> 1.0000 to 5.0000 V <br> X (AD): $\pm 199.99 \mathrm{~mA}$, <br> $\pm 19.999 \mathrm{~mA}, \pm 1.9999$ <br> $\mathrm{mA}, 4.000$ to 20.000 mA <br> $\mathrm{X}(\mathrm{VA}): 0.0$ to 400.0 V , <br> 0.00 to $199.99 \mathrm{~V}, 0.000$ <br> to $19.999 \mathrm{~V}, 0.0000$ to <br> 1.9999 V <br> X (AA): 0.000 to 10.000 <br> A, 0.0000 to 1.9999 A , <br> 0.00 to 199.99 mA , <br> 0.000 to 19.999 mA <br> V: 0.00 to 199.99 mV , <br> 0.000 to $19.999 \mathrm{mV}, \pm 1$ | $\mathrm{X}(\mathrm{VD})$ : $\boldsymbol{R}$ ud, $b$ ud, [ ud, $d$ ud <br> $X$ (AD): $: 9$ fid, $b$ Rd, <br> c Rd, d Rd <br> $\mathrm{X}(\mathrm{VA}): 8$ цf, $b$ uf, <br> ( C ul, d wh <br>  <br> [ 48 , d 98 <br> V: $\boldsymbol{P}$ LC, $b: C,[: C, d$ <br> 15 <br> S: 6-20, 4-20, 0-5, 1- <br> 5, 5, it <br>  <br>  <br>  <br> $12-5,13-6,14$ | $\mathrm{X}(\mathrm{VD}): 8$ ud <br> $\mathrm{X}(\mathrm{AD}):$ : $\boldsymbol{R}$ Rd <br> $\mathrm{X}(\mathrm{VA}): \Omega$ : $\boldsymbol{R}$ <br> $\mathrm{X}(\mathrm{AA}): \Omega$ 月 <br> $\mathrm{V}: 8: 1$ <br> S: 4-20 <br> H: $\boldsymbol{\Omega}-\boldsymbol{\mu}$ | --- | --- |  |
|  | Power supply frequency | Fre | 50, 60 | 50,60 | 50 | --- | Hz |  |
|  | Scaling input value A1 | InP. $8:$ | -19999 to 99999 | -19939 to 99999 |  | Conforms to input type. | Conforms to input type. |  |
|  | Scaling display value A1 | dSP. 81 | -19999 to 99999 | -19939 to 99999 | $\begin{aligned} & \hline \text { X (VD): }-19939 \\ & \text { X (AD): - } 19999 \\ & \text { X (VA): } 0 \\ & \text { X (AA): } 0 \\ & \text { V: } 0 \\ & \text { S: } 4.000 \end{aligned}$ | --- | EU |  |
|  | Scaling input value A2 | InP. 8 P | -19999 to 99999 | -19999 to 99999 |  | Conforms to input type. | Conforms to input type. |  |
|  | Scaling display value A2 | d5P. 8 P | -19999 to 99999 | -19939 to 99999 | X (VD): 19999 X (AD): 19999 X (VA) 4009 X (AA): 10000 V: 1999 S: 20000 | --- | EU |  |
|  | Input type B | in-tb | 0 to $20 \mathrm{~mA}, 4$ to 20 mA , 0 to $5 \mathrm{~V}, 1$ to $5 \mathrm{~V}, \pm 5 \mathrm{~V}$, $\pm 10 \mathrm{~V}$ | $\begin{aligned} & 0-20,4-20,0-5, \\ & i-5,5,10 \end{aligned}$ | 4-20 | --- | --- |  |
|  | Scaling input value B1 | inpo: | -19999 to 99999 | - 19999 to 99999 | 4000 | Conforms to input type. | Conforms to input type. |  |
|  | Scaling display value B1 | d5P. ${ }^{\text {: }}$ | -19999 to 99999 | -19999 to 99999 | 4000 | --- | EU |  |
|  | Scaling input value B2 | inpbs | -19999 to 99999 | -19939 to 99999 | 20000 | Conforms to input type. | Conforms to input type. |  |
|  | Scaling display value B2 | d5P.be | -19999 to 99999 | -19939 to 99999 | 20000 | --- | EU |  |
|  | Constant K | \% | -19999 to 99999 | -19939 to 99999 | 0 | --- | EU |  |
|  | Decimal point position | $d^{9}$ | 0 to 4 |  | $\begin{aligned} & \mathrm{x}(\mathrm{VD}): ? \\ & \mathrm{x}(\mathrm{AD}): \\ & \mathrm{x}(\mathrm{VA}): \\ & \mathrm{x}(\mathrm{AA}): 3 \\ & \mathrm{~V}: 2 \\ & \mathrm{~S}: 3 \end{aligned}$ | --- | --- |  |
|  | Temperature unit | d-i | ${ }^{\circ} \mathrm{C},{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C},{ }^{\circ} \mathrm{F}$ | ${ }^{\circ} \mathrm{C}$ | --- | --- |  |
|  | Comparative output pattern | 2iter | Standard outputs, zone outputs, level outputs | nornht , EOnE, LEuEt | nornpt | --- | --- |  |
|  | Move to the advanced function setting level | Rñou | -19999 to 99999 | -19939 to 99999 | 0 | --- | --- |  |


| Level | Parameter name | Characters | Setting range | Characters | Initial value | Decimal point | Unit | $\begin{gathered} \text { Set } \\ \text { value } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Input adjustment | Timing hold | Enich | Normal，sampling，peak， bottom，peak to peak | $\begin{aligned} & \text { nonge, } 5-4,9-\mu, \\ & b-4, p-p \end{aligned}$ | noxpl | －－－ | －－－ |  |
|  | ON timing delay | on－t | 0 to 4999 | 8 to 4999 | 0 | －－－ | $\mathrm{S}: \mathrm{ms}$ ， Other models： 100 ms |  |
|  | OFF timing delay | afr -6 | 0 to 4999 | 0 to 4999 | 0 | －－－ | $\mathrm{S}: \mathrm{ms}$ ， Other models： 100 ms |  |
|  | Zero－limit | こ－Lin | off，on | off，on | arf | －－－ | －－－ |  |
|  | Zero limit value | にご－P | 0 to 99 | Sto 99 | 0 | Conforms to decimal point position． | EU |  |
|  | Step value | 5tep | off，2，5， 10 | aff， $2,5,10$ | aff | －－－ | digit |  |
|  | Average type | Rusit | Simple average，moving average | Snipl，ñouk | Sipl | －－－ | －－－ |  |
|  | Averaging times | Rusion | $\begin{aligned} & 1 / 2 / 4 / 8 / 16 / 32 / 64 / 128 / \\ & 256 / 512 / 1024 \end{aligned}$ | $\begin{aligned} & 1,2,4,8,4,32,54, \\ & 28,256,52,524 \end{aligned}$ | ； | －－－ | －－－ |  |
|  | Input shift input 1 |  | －9999 to 99999 | － 19999 to 99999 | －200．6 | Conforms to input type． | EU |  |
|  | Input shift value 1 |  | －19999 to 99999 | － 19999 to 99999 | 0.6 | 2 | EU |  |
|  | Input shift input 2 |  | －19999 to 99999 | － 19999 to 39599 | 13006 | Conforms to input type． | EU |  |
|  | Input shift value 2 |  | －19999 to 99999 | － 19999 to 99999 | 0.0 | 2 | EU |  |
|  | Power supply memory |  | off，on | OFF，on | arf | －－－ | －－－ |  |
| Display adjustment | Comparative set value display | Su．${ }^{\text {d }}$ P | off，on | afr | arf | －－－ | －－－ |  |
|  | Display refresh period | d．ref | off， $0.5 \mathrm{~s}, 1 \mathrm{~s}, 2 \mathrm{~s}, 4 \mathrm{~s}$ |  | arf | －－－ | s |  |
|  | Display color selection | Cotor | Green（red），green，red （green），red | $\begin{aligned} & \text { Lirn-r, Eirn, rEd-E, } \\ & r E d \end{aligned}$ | Ern－r | －－－ | －－－ |  |
|  | Display value selection | d $5^{\rho}$ | PV ，max，min |  | $\mathrm{Pu}_{u}$ | －－－ | －－－ |  |
|  | Automatic display return | －Et | 0 to 99 | S to 99 | 19 | －－－ | s |  |
|  | Position meter type | Pas－t | OFF，incremental， incremental（reversed）， deviation，deviation （reversed） | arf，ine int－r，deu， dEu－r | int | －－－ | －－－ |  |
|  | Position meter upper limit | P65－4 | －19999 to 99999 | －9999 to 99999 | X（VD）： 19999 X（AD）： 19999 X（VA） 40001 X（AA）$: 10000$ V： 19999 S： 99999 H： 1300.0 | Conforms to decimal point position． | EU |  |
|  | Position meter lower limit | Pas－i | －19999 to 99999 | － 19999 to 39999 | $\begin{aligned} & \text { X (VD): } 9999 \\ & \text { X (AD): } 9999 \\ & \text { X (VA): } 0 \\ & \text { X (AA): } 0 \\ & \text { V: } 0 \\ & \text { S: } 9999 \\ & \text { H: } 200.0 \end{aligned}$ | Conforms to decimal point position． | EU |  |
|  | PV decimal point display | Pudip | off，on | ofr，on | on | －－－ | －－－ |  |


| Level | Parameter name | Characters | Setting range | Characters | Initial value | Decimal point | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Comparative set value display | Comparative set value bank | $54.6{ }^{4}$ | 0 to 7 | 9 to 7 | 0 | --- | --- |  |
|  | Comparative set value OHH | Suctut | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value OH |  | -19999 to 99999 | - 19999 to 99999 | 39999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value OL | 5 L | -19999 to 99999 | - 19999 to 99999 | -19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value OLL | Su0.t | -19999 to 99999 | - 19999 to 99999 | -19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 1 HH | Su : HH | -19999 to 99999 | - 19999 to 99999 | 39999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 1H | 50.1 .4 | -19999 to 99999 | - 19999 to 99999 | 39999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 1L | Su i. | -19999 to 99999 | - 19999 to 99999 | - 19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 1LL | Su it: | -19999 to 99999 | - 19999 to 99999 | -19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 2 HH | 5uで, M | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 2H | 542.4 | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 2L | 5ue? | -19999 to 99999 | - 19999 to 99999 | -19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 2LL | 5ue.ti | -19999 to 99999 | - 19999 to 99999 | -19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 3HH | $5.3 . H^{\prime}$ | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 3H | 5.3 .4 | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 3L | 543.1 | -19999 to 99999 | - 19999 to 99399 | - 19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 3LL | 543.12 | -19999 to 99999 | - 19999 to 39999 | -19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 4HH | 5u4. ${ }^{\text {H }}$ | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 4H | 5.4 .4 | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 4L | 5.44 .2 | -19999 to 99999 | - 19999 to 99999 | -19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 4LL | 5u'tit | -19999 to 99999 | - 19999 to 99999 | - 19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 5 HH | 5u5. ${ }^{\text {W }}$ | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 5H | 5.5 .4 | -19999 to 99999 | - 19999 to 99999 | 39999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 5L | 5.5 .1 | -19999 to 99999 | - 19999 to 99399 | -19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 5LL | 5.5 .12 | -19999 to 99999 | - 19999 to 99999 | -19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 6HH | $5.5 . H^{\prime}$ | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 6 H | 5.5 .4 | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 6L | 5.56 .4 | -19999 to 99999 | - 19999 to 99999 | -19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 6LL | 5u6.t | -19999 to 99999 | - 19999 to 99999 | - 19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 7HH | 5u\% | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 7H | $54 \%$ \% | -19999 to 99999 | - 19999 to 99999 | 99999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 7L | $54 \%$ \% | -19999 to 99999 | - 19999 to 99399 | - 19999 | Conforms to decimal point position. | EU |  |
|  | Comparative set value 7LL | 5uriti | -19999 to 99999 | - 19999 to 99999 | - 19999 | Conforms to decimal point position. | EU |  |
|  | Bank copy | [0:9 | off, on | aff, an | aff | --- | --- |  |


| Level | Parameter name | Characters | Setting range | Characters | Initial value | Decimal point | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Linear output | Linear current type | LSEE. 5 | 0-20 mA, 4-20 mA | 0-20,4-20 | 4-20 | --- | --- |  |
|  | Linear voltage type | LSEt.u | 0-5 V, 1-5 V, 0-10 V | 6-5, -5, i- 0 | :-5 | --- | --- |  |
|  | Linear output upper limit | 15Et. 4 | -19999 to 99999 | - 19999 to 39999 |  | Conforms to decimal point position. | EU |  |
|  | Linear output lower limit | LSEE. 1 | -19999 to 99999 | - 19999 to 99999 | X (VD): -19999 X (AD): -19999 X (VA): X (AA): 0 V: 0 S: -19999 H: -200.0 | Conforms to decimal point position. | EU |  |
| Communications settings | Communications unit number | U-no | 0 to 99 | 9 to 99 | ; | --- | --- |  |
|  | Baud rate | 695 | 9.6, 19.2, 38.4 | 9.6, 19.23 .38 .4 | 3.5 | --- | kbps |  |
|  | Communications data length | IEn | 7, 8 | ${ }_{7} 7$ | 7 | --- | bit |  |
|  | Communications stop bits | 5bit | 1,2 | 1, 2 | 2 | --- | bit |  |
|  | Communications parity | Pricy | None, even, odd | nönE, EuEn, add | nonk | --- | --- |  |
|  | Send wait time | 5d't | 0 to 99 | 0 to 99 | 20 | --- | ms |  |
| Output test | Test input | test | OFF, -19999 to 99999 | arf, - 19999 to 99999 | afr | Conforms to decimal point position. | EU |  |
| Advanced function settings | Set value initialization | init | OFF, ON | arfoan | arf | --- | --- |  |
|  | PASS output change | 9955 | $\begin{aligned} & \text { LL, L, PASS, H, HH, } \\ & \text { ERR } \end{aligned}$ | Li, L, P9S5, H, HH, Err | P955 | --- | --- |  |
|  | Hysteresis | 435 | 0 to 9999 | 91 to 9999 | 1 | Conforms to decimal point position. | EU |  |
|  | Output OFF delay | arfod | 0 to 1999 | St to 1999 | 0 | --- | S : ms, Other models: 100 ms |  |
|  | Shot output | 5 Hot | 0 to 1999 | St to 1999 | 0 | --- | S: ms, Other models: 100 ms |  |
|  | Output logic | abtern | Close in alarm, open in alarm | $n-\overline{0}, n-6$ | - | --- | --- |  |
|  | Output refresh stop | --5tp | OFF, OUT, ALL |  | aff | --- | --- |  |
|  | Tare zero | z-ミr | OFF, ON | aff, on | aff | --- | --- |  |
|  | Zero trimming | E-trn | OFF, ON | affean | aff | --- | --- |  |
|  | Previous average value comparison | HP-F | OFF, ON | affean | afr | --- | --- |  |
|  | Bank selection | binctic | OFF, KEY, EV | off, HES, Eu | dif\%* | --- | --- |  |
|  | Startup compensation timer | 5-brir | 0.0 to 99.9 | 6.9 to 99.9 | 0.0 | 1 | s |  |
|  | Operation at input error | 5.Ere | OFF, overflow, input error | aff, outr, s.Ere | S.Err | --- | --- |  |
|  | Standby sequence | 5tas | OFF, ON | aff, on | aff |  |  |  |
|  | Cold junction compensation | Es | OFF, ON | aff, an | on |  |  |  |
|  | Move to the calibration level. | [nou | -19999 to 99999 | - 19999 to 99999 | 0 | --- | --- |  |
| Others | Linear output calibration value H | --- | --- | --- | --- | --- | --- |  |
|  | Linear output calibration value L | --- | --- | --- | --- | --- | --- |  |

## *1 Variable C0 is sued 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.

## Parameter Display Conditions



[^6]
## About Parameters

## K3HB-X




K3HB-V



Changing the Settings


K3HB-S


$\square$ Changing the Settings


K3HB-H



Changing the Settings
Use the following method to change the settings.

## Sampling and Comparative Output Response Times

The K3HB-S sampling and comparative output response times depend on the calculations, timing hold type, and, for simple averaging, the averaging times. Refer to the following description for details.

## Output Refresh Period

The K3HB-S repeats input reads, calculation, and judgement output processing. The output refresh period differs depending on whether there are one or two inputs, as outlined below.

## - One input



| Input read | Every 0.5 ms |
| :--- | :--- |
| Output refresh | Every 0.5 ms |

- Two inputs



## Output Response Time

The comparative output response time is the sum of the data processing time and the output (relay or transistor) response time.

- One input

$\square$

| Data processing |
| :--- |
| time |


$\square R=$| Output response |
| :--- |
| time (See note 1.) |

## - Two inputs



## (Note 1.)

For transistor outputs
For one input: OFF $\rightarrow$ ON 1 ms and ON $\rightarrow$ OFF 1.5 ms
For two inputs: OFF $\rightarrow$ ON 2 ms and ON $\rightarrow$ OFF 2.5 ms
For relay outputs
The relay operation time of 10 ms is added to the transistor output response times.

## Operation Timing Examples

## Example 1

The Unit operates as shown in the diagram to the right for the settings shown in the table below.

| Calculation | A |
| :--- | :---: |
| Timing hold mode | Normal |
| Averaging times (n) | Once |



## Example 2

The Unit operates as shown in the diagram to the right for the settings shown in the table below.

| Calculation | A+B |
| :--- | :---: |
| Timing hold mode | Normal |
| Averaging times (n) | Once |



[^7]
## Example 3

The Unit operates as shown in the diagram to the right for the settings shown in the table below.

| Calculation | A+B |
| :--- | :---: |
| Timing hold mode | Normal |
| Averaging times (n) | 8 times <br> simple <br> averaging |

## Example 4

The Unit operates as shown in the diagram to the right for the settings shown in the table below.

| Calculation | A |
| :--- | :---: |
| Timing hold mode | Sampling <br> hold |
| Averaging times (n) | Once |

Example 5
The Unit operates as shown in the diagram to the right for the settings shown in the table below.

| Calculation | A+B |
| :--- | :---: |
| Timing hold mode | Peak <br> hold |
| Averaging times (n) | Once |




[^8]
## Relationship between Timing Signals and Reset or Hold Signals

The following tables show whether or not measurement is performed for each signals timing input, when timing hold is not set to normal.

## - Timing Signal and Reset Signal

| TIMING |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RESET |  |  |  |  |  |
| Sampling | Measured $\rightarrow$ Not measured | Measured $\rightarrow$ Not measured | Measurement not possible | Measurement not possible |  |
| Other | Measurement cancelled | Measurement cancelled | Measurement cancelled | Measurement cancelled |  |

## - Timing Signal and Hold Signal



## No Measurement Status

When no measurement value has been determined, a "no measurement" status exists. The PV display for no measurement is "-----" and all outputs are OFF.
A no measurement status occurs in the following circumstances.

- When the power is turned ON during timing hold mode, RESET input, or startup compensation timer operation.
- Immediately after returning to RUN level from any level other than the protect and adjustment levels during timing hold mode, RESET input, or startup compensation timer operation.
- When the $\diamond$ [MAX/MIN] Key is pressed for at least 1 s .
* If the hold signal turns ON when no measurement has been made, the no measurement status is held.


## INDEX

## A

Adjustment 5-2, 5-3, 5-4
Advanced function settings 3-7, 5-2, 5-3, 5-5
Analog input 2-11, 2-13, 2-14, 2-15
Automatic display return 5-88
Average processing 1-2, 5-38
Average type 5-39
Averaging inputs 5-38
Averaging times 5-39

## B

Bank copy 1-4, 5-98
Bank selection 1-4, 5-93
Basic application methods 3-1
Bottom hold 5-19, 5-33

## C

Calculation 3-15, 3-19, 3-21, 3-24, 5-9
Calculation mode 3-17, 3-22
Cold junction compensation 1-4, 5-31
Comparative output pattern 1-3, 5-44
Comparative output status indicators 1-5, 5-59, 5-61, 5-63, 5-64

Comparative outputs 2-7, 2-8, 5-59, 5-61, 5-63, 5-64
Comparative outputs, holding 5-55
Comparative set value $5-2,5-3,5-4$
Comparative set value banks 5-93, 5-98
Comparative set value display 1-4, 5-82
Component names and functions 1-2, 4-2, 4-4, 4-6, 4-8
Constant K 3-19

## D

Decimal point display 1-4
Decimal point display, disabling 5-90
Decimal point position 3-4, 3-7, 3-10, 3-15, 3-19, 3-21, 3-24, 5-17
Detecting sudden input changes 5-41
Display adjustment 5-2, 5-3, 5-4
Display color 5-83

Display color selection 1-4, 5-83
Display refresh period 1-4, 5-73
Display value selection 1-4, 5-78
Display, returning to RUN level 5-88
Display, rightmost digit step 5-80
Drawout 2-3
Drift, eliminating 5-36

## E

Event input 2-10
External dimensions 2-2

## F

Forced-zero 1-2, 3-14, 3-17, 3-22, 5-65
Forced-zero compensation 5-70
Forced-zero protect 5-103

## H

HOLD input 5-19, 5-54
Hysteresis 1-3

Initial setup 5-2, 5-3, 5-4
Example for K3HB-H 4-6
Example for K3HB-S 4-8
Example for K3HB-V 4-4
Example for K3HB-Z 4-2
Initializing settings 5-100
Input adjustment 5-2, 5-3, 5-4
Input adjustment level 3-13
Input calculation 1-2
Input error enabled 5-29
Input errors, operation for 5-29
Input type 3-4, 3-7, 3-10, 3-12, 3-15, 3-19, 3-21, 3-24, 5-10, 5-11
Inspecting for steps 3-22
Initial setting level 3-24
Input adjustment level 3-24
RUN level 3-23
Inspecting panel thickness 3-17

Initial setting level 3-19
Input adjustment level 3-19
RUN level 3-18

## K

Key operations, restricting 5-102
Key protection 1-3, 5-102

## L

LCD field of vision 2-3
LEVEL key 1-5
Level output 5-44
Level/bank display 1-5
Linear output 1-3, 5-63

## M

Max/Min hold 1-4
MAX/MIN key 1-5
Maximum and minimum values, holding 5-75
Measurement operations 5-19
Measurement status, holding 5-54
Measurement value, setting to $05-65$
Measurement value, setting to 0 again 5-67
Measurements, delaying 5-27
Measurements, resetting 5-26
Measuring disk eccentricity 3-20
Initial setting level 3-21
Input adjustment level 3-21
Measuring/judging product height 3-14
Display adjustment level 3-16
Initial setting level 3-15
Input adjustment level 3-15
RUN level 3-15
MODE key 1-5
Monitoring motor load current 3-6
Display adjustment level 3-8
Initial setting level 3-7
Input adjustment level 3-8
RUN level 3-7
Monitoring tank levels 3-2
Display adjustment level 3-5
Initial setting level 3-4
Input adjustment level 3-4
RUN level 3-4
Monitoring/controlling temperature 3-11
Advanced function setting level 3-12

Display adjustment level 3-13
Initial setting level 3-12
RUN level 3-12
Mounting method 2-3
Moving average 5-38

Normal 3-19, 5-19, 5-33

## 0

OFF timing delay 5-33
ON timing delay 5-33
Output chattering 5-46
Output logic 1-3, 5-59
Output OFF delay 1-3, 5-52
Output refresh stop 1-3
Output test 1-3, 5-2, 5-3, 5-4, 5-92
Outputs with set intervals 5-49
Outputs, delaying turning OFF 5-52

## $P$

Panel cutout dimensions 2-2
Parameter display conditions A-13
Parameter list A-13
PASS output allocation 5-57
PASS output change 1-3, 5-57
PASS range and outputs 5-61
Peak hold 5-19, 5-20, 5-33
Position meter 1-4, 1-5, 3-14, 5-85
Power interruption memory 5-75
Power supply 2-6
Previous average value comparison 1-2
Protect 5-2, 5-3, 5-4
PV display 1-5

## R

RESET input 5-19, 5-26
Resetting measurements 5-26
RUN 5-2
RUN/adjustment protect 5-102

## S

Sampling hold 3-15, 3-24, 5-19, 5-20, 5-33
Scaling 1-4, 3-4, 3-7, 3-10, 3-15, 3-19, 3-21, 3-24, 5-14
Scaling values 5-14
Sensor power supply 2-6
Set values 5-6
Setting change protect 5-102
Setting initialization 5-100
Setting level protect 5-102
SHIFT key 1-5
Shifting temperature input 5-24
Shot output 1-3, 5-52
Simple average 5-38
Standard output 5-44
Standby sequence 1-3
Startup compensation timer 1-3, 5-27
Status indicators 1-5
Step value 1-2, 5-80
SV display 1-5
SV display status indicators 1-5

## T

Tare zero 1-2, 5-67
Teaching 1-3, 5-17
Temperature input, shifting 1-2, 5-24
Temperature unit 5-18
Timing delay $1-2$
Timing hold 1-2, 3-4, 3-8, 3-10, 3-13, 3-15, 3-19, 3-21, 3-24, 5-19

TIMING input 5-19
Timing input 3-20
Timing inputs 5-33

## U

UP key 1-5
User calibration 1-4
Using terminals 2-3

## w

## Weighing material 3-9

Display adjustment level 3-10
Initial setting level 3-10
Input adjustment level 3-10

Wiring 2-6

## Z

Zero-limit 1-2, 5-36
Zero-trimming 1-2, 5-70
Zone output 5-44

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[^0]:    * If input type $A$ is changed, scaling input values A1 and A2 and scaling display values A1 and A2 are initialized. The same applies to input type B.
    ** Input type A is the only choice for all models except the K3HB-S.

[^1]:    * Use the teaching function to use actual inputs to set scaling input values "Ln Pa, "
    

[^2]:    * 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.

[^3]:    * All protect level parameters and movement to advanced function setting level and calibration level can be changed.

[^4]:    * The previous calibration value is not displayed when the status of bias compensation values is being monitored. The display cannot handle bias compensation values because they are temperature readings rather than a count. This means the value that is read during calibration is not a bias value, but the calibration value for the main input.

[^5]:    * DeviceNet only

[^6]:    <K35-1 to 4> Event Input
    Relay Output (H/L)
    Relay Output (HH/H/L/LL)
    <K34-T1/T2> Transistor Output
    <K34-BCD> BCD Output
    <K33-L1A/B> Linear Current Outpu
    <K33-L2A/B> Linear Voltage Output
    <K33-FLK1A/B> RS-232C
    <K33-FLK2A/B> RS-485
    <K34-DRT> DeviceNet

[^7]:    * The output every 0.5 ms is the comparative output corresponding to the input change for either input A or input $B$. The input change for both inputs is reflected in the comparative outputs every 1 ms .

[^8]:    | Comparative output response time | 0.5 ms max. + output response time (See note 1.$)$ |
    | :---: | :--- | :--- |

