## OmROn

## Temperature Meter

## K3NH

## High-performance Temperature Meter

 Accepts Temperature/Analog Inputs■ Multirange capability: a single processor connects to 14 different types of sensor and current/voltage.

- Easily programmable through the front panel or via RS-232C, RS-485, or RS-422.

■ Programming with easy setup and calibration.
■ A wide range of Output Boards, including communications and linear boards.
■ High accuracy: 100-ms sampling for analog input


■ High visibility: 14.2-mm-high red LED display

- ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ display selection.

■ NEMA4/IP66 front panel.
■ Conforms to EMC standards, EN61010-1 (IEC1010-1).

- UL/CSA approved.


## Ordering Information

## Base Unit

| Model | Supply voltage |  |
| :---: | :---: | :---: |
|  | 100 to 240 VAC | 12 to 24 VDC |
| Basic Models <br> These models provide a present value LED and front-panel control keys. Can be connected to any Output Board, or can be used for display only without an Output Board. | K3NH-TA1A | K3NH-TA2A |
| Set Value LED Models <br> These models provide a present value LED, set value LED, and front-panel control keys. Can be connected to Relay, Transistor, or Combination Output Boards. | K3NH-TA1C | K3NH-TA2C |

## Ranges

Platinum Resistance Thermometer

| Input |  | JPt100 | Pt100 |
| :---: | :---: | :---: | :---: |
| Range | ${ }^{\circ} \mathrm{C}$ | -199.9 to 650.0 | -199.9 to 650.0 |
|  | ${ }^{\circ} \mathrm{F}$ | -199.9 to 999.9 | -199.9 to 999.9 |
| Parameter |  | - | Pt |

Thermocouple

| Input （see note） |  | K1 | K2 | J1 | J2 | T | E | L1 | L2 | U | N | R | S | B | W | PLII |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Range | ${ }^{\circ} \mathrm{C}$ | $\begin{aligned} & \hline-200 \\ & \text { to } \\ & 1,300 \end{aligned}$ | $\begin{aligned} & \hline 0.0 \text { to } \\ & 500.0 \end{aligned}$ | $\begin{aligned} & \hline-100 \\ & \text { to } \\ & 850 \end{aligned}$ | $\begin{aligned} & \hline 0.0 \text { to } \\ & 400.0 \end{aligned}$ | $\begin{aligned} & \hline-199.9 \\ & \text { to } \\ & 400.0 \end{aligned}$ | $\begin{aligned} & \hline 0 \text { to } \\ & 600 \end{aligned}$ | $\begin{array}{\|l\|} \hline-100 \\ \text { to } \\ 850 \end{array}$ | $\begin{aligned} & \hline 0.0 \text { to } \\ & 400.0 \end{aligned}$ | $\begin{aligned} & \hline-199.9 \\ & \text { to } \\ & 400.0 \end{aligned}$ | $\begin{aligned} & -200 \\ & \text { to } \\ & 1,300 \end{aligned}$ | $\begin{aligned} & \hline 0 \text { to } \\ & 1,700 \end{aligned}$ | $\begin{aligned} & \hline 0 \text { to } \\ & 1,700 \end{aligned}$ | $\begin{aligned} & 100 \text { to } \\ & 1,800 \end{aligned}$ | $\begin{aligned} & \hline 0 \text { to } \\ & 2,300 \end{aligned}$ | $\begin{aligned} & \hline 0 \text { to } \\ & 1,300 \end{aligned}$ |
|  | ${ }^{\circ} \mathrm{F}$ | $\begin{aligned} & -300 \\ & \text { to } \\ & 2,300 \end{aligned}$ | $\begin{aligned} & 0.0 \text { to } \\ & 900.0 \end{aligned}$ | $\begin{aligned} & \hline-100 \\ & \text { to } \\ & 1,500 \end{aligned}$ | $\begin{aligned} & 0.0 \text { to } \\ & 750.0 \end{aligned}$ | $\begin{aligned} & -199.9 \\ & \text { to } \\ & 700.0 \end{aligned}$ | $\begin{aligned} & \hline 0 \text { to } \\ & 1,100 \end{aligned}$ | $\begin{aligned} & \hline-100 \\ & \text { to } \\ & 1,500 \end{aligned}$ | $\begin{aligned} & 0.0 \text { to } \\ & 750.0 \end{aligned}$ | $\begin{aligned} & -199.9 \\ & \text { to } \\ & 700.0 \end{aligned}$ | $\begin{aligned} & -300 \\ & \text { to } \\ & 2,300 \end{aligned}$ | $\begin{aligned} & \hline 0 \text { to } \\ & 3,000 \end{aligned}$ | $\begin{aligned} & \hline 0 \text { to } \\ & 3,000 \end{aligned}$ | $\begin{aligned} & 300 \text { to } \\ & 3,200 \end{aligned}$ | $\begin{aligned} & \hline 0 \text { to } \\ & 4,100 \end{aligned}$ | $\begin{aligned} & 0 \text { to } \\ & 2,300 \end{aligned}$ |
| Parameter |  | H：CR | H2［R | こ！じ | －ゴ「 | $t[1$ | $E$ Cr | 1 1－L | Lこと -1 | U 12 | $n$ | ，$P_{r}$ | $5 P_{r}$ | $1 P_{r}$ | $\because 525$ | Pl ${ }^{2}$ |

Note：Thermocouple W is $\mathrm{W} / \mathrm{Re} 5-26$（tungsten rhenium 5，tungsten rhenium 26）．

## Current／Voltage

| Input | Current input |  | Voltage input |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 to 20 mA | 0 to 20 mA | 1 to 5 V | 0 to 5 V | 0 to 10 V |
| Range | One of following ranges depending on results of scaling$\begin{aligned} & -1999 \text { to } 9999 \\ & -199.9 \text { to } 999.9 \\ & -19.99 \text { to } 99.99 \\ & -1.999 \text { to } 9.999 \end{aligned}$ |  |  |  |  |
| Parameter | 4运吅 | 吨 20 |  | 吅 5 | 咆㐰 |

## Available Output Board Combinations

| Output type | Output configuration | Output boards | Base units |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Basic | Set Value LED Display |
| Relay contact | 3 outputs：H，PASS，L（SPDT） | K31－C1 | Yes | Yes |
|  | 5 outputs：HH，H，L，LL（SPST－NO），and PASS（SPDT） | K31－C2 | Yes | Yes |
|  | 5 outputs：HH，H，L，LL（SPST－NC），and PASS（SPDT） | K31－C5 | Yes | Yes |
| Transistor | 5 outputs（NPN open collector） | K31－T1 | Yes | Yes |
|  | 5 outputs（PNP open collector） | K31－T2 | Yes | Yes |
| BCD（see note） | 5－digit output（NPN open collector） | K31－B2 | Yes | －－－ |
| Linear | 4 to 20 mA DC | K31－L1 | Yes | －－－ |
|  | 1 to 5 VDC | K31－L2 | Yes | －－－ |
|  | $1 \mathrm{mV} / 10$ digits | K31－L3 | Yes | －－－ |
|  | 0 to 5 VDC | K31－L7 | Yes | －－－ |
|  | 0 to 10 VDC | K31－L8 | Yes | －－－ |
| Communication boards （see note） | RS－232C | K31－FLK1 | Yes | －－－ |
|  | RS－485 | K31－FLK2 | Yes | －－－ |
|  | RS－422 | K31－FLK3 | Yes | －－－ |
| Combination output and communication boards | BCD output＋ 5 transistor outputs（NPN open collector） | K31－B4 | Yes | Yes |
|  | 4 to $20 \mathrm{~mA}+5$ transistor outputs（NPN open collector） | K31－L4 | Yes | Yes |
|  | 1 to $5 \mathrm{~V}+5$ transistor outputs（NPN open collector） | K31－L5 | Yes | Yes |
|  | $1 \mathrm{mV} / 10$ digits +5 transistor outputs（NPN open collector） | K31－L6 | Yes | Yes |
|  | 0 to 5 VDC＋ 5 transistor outputs（NPN open collector） | K31－L9 | Yes | Yes |
|  | 0 to 10 VDC＋ 5 transistor outputs（NPN open collector） | K31－L10 | Yes | Yes |
|  | RS－232C＋ 5 transistor outputs（NPN open collector） | K31－FLK4 | Yes | Yes |
|  | RS－485＋ 5 transistor outputs（NPN open collector） | K31－FLK5 | Yes | Yes |
|  | RS－422＋ 5 transistor outputs（NPN open collector） | K31－FLK6 | Yes | Yes |

Note：For details，refer to the Communication Operation Manual．

## - Model Number Legend

Base Units and Output Boards can be ordered individually or as sets. Refer to the Available Output Board Combinations table on pagez

## Base Units



1, 2. Input Sensors Codes
TA: Current series
3. Supply Voltage

1: 100 to 240 VAC
2: 12 to 24 VDC
4. Display

A: Basic Model
C: Set value LED display


## Base Units with Output Boards



5, 6, 7, 8. Output Type Codes
C1: 3 comparative relay contact outputs (H, PASS, L: SPDT)
C2: 5 comparative relay contact outputs (HH, H, L, LL: SPSTNO; PASS: SPDT)
C5: 5 comparative relay contact outputs (HH, H, L, LL: SPSTNC; PASS: SPDT)
T1: 5 comparative transistor outputs (NPN open collector)
T2: 5 comparative transistor outputs (PNP open collector)
B2: BCD output (NPN open collector) (see note)
B4: BCD output + 5 transistor outputs (NPN open collector)
L1: Linear output ( 4 to 20 mA ) (see note)
L2: Linear output (1 to 5 VDC ) (see note)
L3: Linear output ( $1 \mathrm{mV} / 10$ digits) (see note)
L4: Linear output, 4 to $20 \mathrm{~mA}+5$ transistor outputs (NPN open collector)
L5: Linear output, 1 to $5 \mathrm{~V}+5$ transistor outputs (NPN open collector)
L6: Linear output, $1 \mathrm{mV} / 10$ digits +5 transistor outputs (NPN open collector)
L7: Linear output, 0 to 5 VDC (see note)
L8: Linear output, 0 to 10 VDC (see note)
L9: Linear output, 0 to 5 VDC +5 transistor outputs (NPN open collector)
L10: Linear output, 0 to 10 VDC +5 transistor outputs (NPN open collector)
FLK1: Communication RS-232C (see note)
FLK2: Communication RS-485 (see note)
FLK3: Communication RS-422 (see note)
FLK4: RS-232C +5 transistor outputs (NPN open collector)
FLK5: RS-485 + 5 transistor outputs (NPN open collector)
FLK6: RS-422 + 5 transistor outputs (NPN open collector)

Note: These output types are available on Basic Models only.

## Specifications

## ■ Ratings

| Supply voltage | 100 to 240 VAC (50/60 Hz); 12 to 24 VDC |
| :---: | :---: |
| Operating voltage range | $85 \%$ to $110 \%$ of supply voltage |
| Power consumption (see note) | 15 VA max. (max. AC load with all indicators lit) 10 W max. (max. DC load with all indicators lit) |
| Insulation resistance | $20 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC) between external terminal and case. Insulation provided between inputs, outputs, and power supply. |
| Dielectric withstand voltage | 2,000 VAC for 1 min between external terminal and case. Insulation provided between inputs, outputs, and power supply. |
| Noise immunity | $\pm 1,500 \mathrm{~V}$ on power supply terminals in normal or common mode $\pm 1 \mu \mathrm{~s}, 100 \mathrm{~ns}$ for square-wave noise with 1 ns |
| Vibration resistance | Malfunction: 10 to $55 \mathrm{~Hz}, 0.5-\mathrm{mm}$ for 10 min each in $\mathrm{X}, \mathrm{Y}$, and Z directions Destruction: 10 to $55 \mathrm{~Hz}, 0.75-\mathrm{mm}$ for 2 hrs each in $X, Y$, and $Z$ directions |
| Shock resistance | Malfunction: $98 \mathrm{~m} / \mathrm{s}^{2}$ (10G) for 3 times each in $X, Y$, and $Z$ directions Destruction: $294 \mathrm{~m} / \mathrm{s}^{2}$ (30G) for 3 times each in $X, Y$, and $Z$ directions |
| Ambient temperature | Operating: $-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ (with no icing) Storage: $-20^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$ (with no icing) |
| Ambient humidity | Operating: 25\% to 85\% (with no condensation) |
| Ambient atmosphere | Must be free of corrosive gas |
| EMC |  |
| Approved standards | UL508, CSA22.2; conforms to EN50081-2, EN50082-2, EN61010-1 (IEC1010-1); conforms to VDE106/part 100 (Finger Protection) when the terminal cover is mounted. |
| Weight | Approx. 400 g |

Note: An Intelligent Signal Processor with DC supply voltage requires approximately 1 A DC as control power supply current the moment the Intelligent Signal Processor is turned on. Do not forget to take this into consideration when using several Intelligent Signal Processors. When the Intelligent Signal Processor is not in measuring operation (e.g., the Intelligent Signal Processor has been just turned on or is operating for startup compensation time), the display will read "חnan" and all outputs will be OFF.
Input/Output Ratings

## Relay Contact Output

(Incorporating a G6B Relay)

| Item | Resistive load ( $\cos \phi=1$ ) | Inductive load ( $\cos \phi=0.4, \mathrm{~L} / \mathrm{R}=7 \mathrm{~ms}$ ) |
| :---: | :---: | :---: |
| Rated load | 5 A at 250 VAC ; 5 A at 30 VDC | 1.5 A at 250 VAC, 1.5 A at 30 VDC |
| Rated carry current | 5 A max. (at COM terminal) |  |
| Max. contact voltage | 380 VAC, 125 VDC |  |
| Max. contact current | 5 A max. (at COM terminal) |  |
| Max. switching capacity | 1,250 VA, 150 W | 375 VA, 80 W |
| Min. permissible load (P level, reference value) | 10 mA at 5 VDC |  |
| Mechanical life | 50,000,000 times min. (at a switching frequency of 18,000 times/hr) |  |
| Electrical life (at an ambient temperature of $23^{\circ} \mathrm{C}$ ) | 100,000 times min. (at a rated load switching frequency of 1,800 times/hr) |  |

## Transistor Output

| Rated load voltage | 12 to $24 \mathrm{VDC}+10 \% /-15 \%$ |
| :--- | :--- |
| Max. load current | 50 mA |
| Leakage current | $100 \mu \mathrm{~A}$ max. |

BCD Output

| I/O signal name |  | Item | Rating |
| :--- | :--- | :--- | :--- |
| Inputs | REQUEST, HOLD, MAX, MIN, RESET | Input signal | No-voltage contact input |
|  |  | Input current with no-voltage input | 10 mA |
|  | Signal level | ON voltage: 1.5 V max. <br> OFF voltage: $3 \mathrm{~V} \mathrm{min}$. |  |
| Outputs | DATA, POLARITY, OVERFLOW, <br> DATA VALID, RUN | Rated load voltage | 12 to $24 \mathrm{VDC}+10 \% /-15 \%$ |

Note: Logic method: negative logic
Linear Output

| Item | 4 to 20 mA | 1 to 5 V | $1 \mathrm{mV} / 10$ digits (see note) |
| :---: | :---: | :---: | :---: |
| Resolution | 4,096 |  |  |
| Output error | $\pm 0.5 \%$ FS |  | $\pm 1.5 \%$ FS |
| Permissible load resistance | $600 \Omega$ max. | $500 \Omega \mathrm{~min}$. | $1 \mathrm{~K} \Omega \mathrm{~min}$. |

Note: For the $1 \mathrm{mV} / 10$-digit output, the output voltage changes for every 40 to 50 increment in the display value.

- Communications

| Item | RS-232C, RS-422 | RS-485 |
| :--- | :--- | :--- |
| Transmission method | 4-wire, half-duplex | 2-wire, half-duplex |
| Synchronization method | Start-stop synchronization |  |
| Baud rate | 1,200/2,400/4,800/9,600/19,200/38,400 bps |  |
| Transmission code |  |  |
| Communications | ASCII (7-bit) |  |

For details, refer to Communication Operation Manual.

## - Characteristics

| Indication accuracy (at $23 \pm 5^{\circ} \mathrm{C}$ ) (see note) | Thermocouple: ( $\pm 0.3 \%$ of indication value or $\pm 1^{\circ} \mathrm{C}$, whichever greater) $\pm 1$ digit max. <br> Platinum resistance thermometer: $\left( \pm 0.2 \%\right.$ of indication value or $\pm 0.8^{\circ} \mathrm{C}$, whichever greater) $\pm 1$ digit max. Analog input: $\pm 0.2 \%$ FS $\pm 1$ digit max. |
| :---: | :---: |
| Input | Thermocouple: K, J, T, E, L, U, N, R, S, B, W, PLII Platinum resistance thermometer: JPt100, Pt100 Current input: 4 to $20 \mathrm{~mA}, 0$ to 20 mA Voltage input: 1 to $5 \mathrm{~V}, 0$ to $5 \mathrm{~V}, 0$ to 10 V |
| Sampling period | Temperature input: 250 ms Analog input: 100 ms |
| Input shift | Two-point settings (upper limit and lower limit) |
| Max. displayed digits | 5 digits (-19999 to 99999) |
| Display | 7-segment LED |
| Polarity display | "-" is displayed automatically with a negative input signal. |
| Zero display | Leading zeros are not displayed. |
| HOLD function | Maximum hold (maximum data) Minimum hold (minimum data) |
| External controls | HOLD: (Process value held) <br> RESET: (Maximum/Minimum data reset) |
| Comparative output hysteresis setting | Programmable with front-panel key inputs (1 to 9999). |
| Other functions | Variable linear output range (for models with linear outputs only) <br> Remote/Local processing (available for communications output models only) <br> Maximum/Minimum value data reset with front panel keys <br> ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ display selection <br> Averaging processing function (simple or moving average) <br> Comparative output pattern selection <br> Standby sequence <br> Security <br> Field calibration |
| Output configuration | Relay contact output (5 outputs) <br> Transistor output (NPN and PNP open collector), BCD (NPN open collector) <br> Parallel BCD (NPN open collector) + transistor output (NPN open collector) <br> Linear output ( 4 to $20 \mathrm{~mA}, 1$ to 5 V ) + transistor output (NPN open collector) <br> Communication functions (RS-232C, RS-485, RS-422) <br> Communication functions (RS-232C, RS-485, RS-422) + transistor output (NPN open collector) |
| Delay in comparative outputs (transistor output) | 500 ms max. |
| Enclosure rating | Front panel: NEMA4 for indoor use (equivalent to IP66) <br> Rear case: IEC standard IP20 <br> Terminals: IEC standard IP00 |
| Memory protection | Non-volatile memory (EEPROM) (possible to rewrite 100,000 times) |

Note: The indication accuracy of the $\mathrm{K} 1, \mathrm{~T}$, and N thermocouples at a temperature of $-100^{\circ} \mathrm{C}$ or less is $\pm 2^{\circ} \mathrm{C} \pm 1$ digit maximum. The indication accuracy of the $\mathrm{U}, \mathrm{L} 1$, and L 2 thermocouples at any temperature is $\pm 2^{\circ} \mathrm{C} \pm 1$ digit maximum.
The indication accuracy of the B thermocouple at a temperature of $400^{\circ} \mathrm{C}$ or less is unrestricted.
The indication accuracy of the $R$ and $S$ thermocouples at a temperature of $200^{\circ} \mathrm{C}$ or less is $\pm 3^{\circ} \mathrm{C} \pm 1$ digit maximum.
The indication accuracy of the W thermocouple at any temperature is ( $\pm 0.3 \%$ of the indicated value or $\pm 3^{\circ} \mathrm{C}$, whichever is greater) $\pm 1$ digit maximum.
The indication accuracy of the PLII thermocouple at any temperature is $\left( \pm 0.3 \%\right.$ or $\pm 2^{\circ} \mathrm{C}$, whichever is greater) $\pm 1$ digit maximum.

Nomenclature


| Name | Functions |
| :--- | :--- |
| 1. SV display | Displays the set value or parameter. Available for Set Value LED Models only. |
| 2. PV display | Displays the process value in addition to the max/min value or parameter. |
| 3. Comparative output <br> status indicators | Displays the status of comparative output. |
| 4. SV display status | Indicates which comparative set value is currently on the SV display. |
| 5. ESC Key | Used to return to the RUN mode from the Setting Protect, or Maintenance mode. <br> The process value, maximum value, or minimum value to be displayed can be selected. |
| 6. Mode Key | Used to enter the Setting mode. <br> Used to allow the PV display to indicate set values sequentially. Available for Basic Models only. <br> Used to indicate set values sequentially on the SV display. Available for Set Value LED Models only. |
| 7. Status indicators | HOLD: Lit when HOLD input is ON. <br> MAX: <br> MIN: $\quad$ Lit when the maximum value is indicated on the PV display. <br> PROG: Lit or flashes while parameters are being set. |
| 8. Teaching indicator | Lit when the teaching function is enabled and flashes when the Intelligent Signal Processor is in teaching <br> operation. |
| 9. RESET/TEACH Key | The maximum value and minimum value are reset by pressing this key. <br> Teaching is available when the teaching function is enabled. |
| 10. Up Key and Shift Key | The digit being set is scrolled by pressing the Shift Key. The set value increases by one whenever the <br> Up Key is pressed. |

## Operation

## －Setting Procedures

The K3NH has four modes：RUN mode for normal operations，Setting mode for initial parameter input，Protect mode for lock－out configuration， and Maintenance mode for initializing set values and user calibration．The parameters that are accessible on any individual K3NH will vary depending on the Output Board installed．Refer to the K3NH Operation Manual for details．
RUN Mode：Remains in this mode under normal operation．
The process value or the max．／min．value can be monitored．
Using the front panel keys，the comparative set value can be changed and max．／min．values reset can be performed．
Setting Mode：Used for making initial settings．

Protect Mode：Used for locking the front key operation or parameter changes．
Maintenance Mode：Used for initializing set values and user calibration of the inputs．
The user calibration is valid for selected input ranges．

$5 u 5 E t$－Program set values
Su．hH Enter set value HH
5u．H Enter set value H
Su．L Enter set value L
Su．iL Enter set value LL
5ELLIP－Program input type／Serial communications
－n丳 Determine input type
［远 Select the ${ }^{\circ} \mathrm{C} /{ }^{\circ} \mathrm{F}$ display
－n國H Scaling upper limit
nnt Scaling lower limit
形
U風瓦 Enter the unit no．for the host
bry Select the baud rate
LEn Select the word bit length
5bLt Select the stop bits
Prty Select the parity bits
$\overline{G F L}$－Supplementary settings related to display or control
민 Set for averaging process value
むじに Select the number of digits to be displayed
－n5H Select shift amounts of input shift upper limit values
－n5L Select shift amounts of input shift lower limit values
H5S Enter hysteresis value
［国玧 Select the output pattern
$5 t 015$ Enable standby sequence
L5EL．H Enter the upper limit（H）of linear output range
L5EL．L Enter the lower limit（L）of linear output range
$r$ Select the remote／local programming
EESL－Generating simulated input for testing the output function

## Parameters

## 

When the input type is set to the current/voltage input, input signals can be converted and displayed in the desired display value. The setting can be made by inputting display values that correspond to the upper-limit input value and lower-limit input value for the selected input type. The decimal point can be set to any position.


When displaying the 4 - to $20-\mathrm{mA}$ input as $20.0 \%$ to $95.0 \%$.


## Average Processing RuJ

The average processing function stabilizes displayed values by averaging the corresponding analog input signals that fluctuate dynamically or reducing the noise in the input signals.

## Input Shift $\operatorname{mn5H} / \mathrm{Ln5t}$

When temperature input is selected, scaling is not required. This is because input is treated as the "temperature" as it is matched to the input type. However, note that the upper- and lower-limit values of the sensor can be shifted. For example, if both the upper- and lowerlimit values are shifted by $1.2^{\circ} \mathrm{C}$, the process value (before shift) is regarded as $201.2^{\circ} \mathrm{C}$ after shift when input is $200^{\circ} \mathrm{C}$ before shift.


Hysteresis 145
The hysteresis of comparative outputs can be set to prevent the chattering of comparative outputs. Refer to page 12 for more details.

Output Pattern Selection
The patterns of comparative output are selectable according to the level change. Select the pattern according to the application.


Note: The following setting conditions must be satisfied, otherwise no zone output will turn ON correctly. $\mathrm{LL}<\mathrm{L}<\mathrm{H}<\mathrm{HH}$

## Standby Sequence 5tw

The comparative output operation can be disabled from when the power supply is turned ON to when it enters the PASS range. This is effective for avoiding any unnecessary output until the output reaches the measurement range after the power is turned ON.
(Since other comparative output operations are disabled until the output falls within the PASS range, comparative output operation may not be performed if the settings are incorrect. Therefore, be careful when selecting the comparative output pattern and setting various comparative values.)

Example: When the standby sequence function is ON.


## ■ External Connection

## Terminal Arrangement



Input Unit


Linear Output Range $15 E t$
A linear output range can be set as required. A value corresponding to the maximum output value and that corresponding to the minimum output value can be set.


Remote/Local Selection r-鳥
Select remote programming when performing all settings through the host devices and select local programming when performing settings through key operation.

## Terminal Numbers



Note: Terminals 7 to 13 are connected internally.

When inputting the external control signals through the open collector:

Transistor Inputs:
ON: Residual voltage must be 3 V max.
OFF: Leakage current must be 1.5 mA max.
The switching capacity must be 20 mA or greater.
When the external signal input is short-circuited, a voltage of approximately 5 V will be applied to between the terminals 5 to 7 and the COM terminal, and a current of approximately 18 mA (nominal value) will flow.

## Output Units

K31-C1: Relay (3 Outputs)


K31-C5: Relay (5 Outputs)


K31-T2: Transistor (PNP Open Collector)


K31-L1, L2, L3,-L4, -L5, -L6, -L7, -L8, -L9, -L10: Linear
(Terminals 21 to 26 are provided only on K31-L4, -L5, -L6, -L9, -L10.)
L1, L4: 4 to 20 mA
L2, L5: 1 to 5 V
L3, L6: $1 \mathrm{mV} / 10$ digit
L7, L9: 0 to 5 VDC L8, L10: 0 to 10 VDC

Outputs ( 50 mA max. at 12 to 24 VDC )

| HH | H | PASS | L | LL | COM |
| :--- | :--- | :--- | :--- | :--- | :--- |



K31-C2: Relay (5 Outputs)


K31-T1: Transistor (NPN Open Collector)


K31-B2, -B4: BCD (NPN Open Collector)
(Terminals 32 to 36 are provided only on K31-B4.)


K31-FLK1: RS-232C


K31-FLK2, -FLK5: RS-485
(Terminals 21 to 26 are provided only on K31-FLK5.)


- D-sub 37P Connectors for BCD output (attachment)

Plug: XM2A-3701
Hood: XM2S-3711

- D-sub 25P connectors for RS-232C output (K31-FLK1) (order separately)
Plug: XM2A-2501
Hood: XM2S-2511
- D-sub 9P connectors for RS-422 output (K31-FLK3 and

K31-FLK6) (order separately)
Plug: XM2A-0901
Hood: XM2S-0911

- D-sub 9P connectors for RS-232C output (K31-FLK4) (order separately)
Plug: XM2D-0901
Hood: XM2D-0911

K31-FLK3, -FLK6: RS-422
(The right connector is provided only on K31-FLK6)


K31-FLK4: RS-232C + Transistor (NPN Open Collector)
Output NPN Tr. ( 50 mA max. at 12 to 24 VDC )


## ■ Output Operation Timing in RUN Mode (Relay or Transistor Outputs)

The following timing chart is for a 5-comparative Output Board when the standard output pattern is selected.


Note: The hysteresis value set in setting mode will be applied to all set values.

## - BCD Output Timing Chart

A request signal from an external device (such as a Programmable Controller) is required to read BCD data.

## Single Sampling Data Output



Approximately 30 ms after the REQ signal rises, a sample is taken and the DATA VALID signal is output. Read the data when the DATA VALID signal is ON.
The DATA VALID signal will turn OFF in 40 ms , and then in 16 ms , the data will go OFF.
Models with a BCD output have an open collector output configuration so that wired-OR connection is possible.


*The period between the DATA VALID signal and the REQ signal should be no less than 20 ms max.

## Continuous Data Output



The K3NH outputs each measurement at an interval of 64 ms when a REQ signal is ON continuously.
If the HOLD signal is ON at the moment the DATA output is switched from data 1 to data 2 or vice versa, the output BCD data will be either data 1 or data 2 according to the timing of the HOLD signal. However, output data will never below.

## Block Diagram



## Application Examples

Inspection Lines for Gas Appliances


Centralized Temperature Monitoring for Industrial Furnaces


Monitoring Bearing Temperature on Generators and Motors


Temperature Monitoring for Plating and Coating Baths


Interfacing Large External Displays


Monitoring Exhaust Temperatures on Marine Engines


Temperature Display and Alarms for Forming Equipment


Temperature Monitoring and Control Interfaces for Multilevel Alarms


[^0]
## Installation

## ■ Example of Connection to Programmable Controller



## Dimensions

Note: All units are in millimeters unless otherwise indicated.


## Precautions

- Be careful not to touch any terminals, otherwise you may receive an electric shock.
- Please do not disassemble the product nor touch the internal components of the product, otherwise you may receive an electric shock.
- Be sure that the power supply voltage is within the rated range.
- Do not use the Intelligent Signal Processor in locations with flammable gas or combustible substances.
- Be sure to wire the terminals correctly by checking the terminal names.
- Be sure that the terminal screws are tightened securely when wiring.
Mounting
Recommended panel thickness is 1 to 3.2 mm .


Attach the mounting bracket on the left and right sides of the Intelligent Signal Processor as shown in the illustration above and gradually tighten each screw evenly in turn by considering the balance of the tightening force until the ratchets start slipping without being further tightened.
Mount the Processor as horizontally as possible.
Never use the Processor in locations where corrosive gas (particularly sulfur or ammonia gas) is generated.
As much as possible avoid use of the Processor in a location subject to severe shock or vibration, excessive dust, or excessive moisture. Select an indoor mounting location where the Intelligent Signal Processor is at the rated temperature and humidity and free from direct sunlight.
Separate the Processor from machines generating high-frequency noise, such as high-frequency welding machines and high-frequency sewing machines.

## Operation

A Processor model with a Relay Contact or Transistor Output Board may not output any alarm signal normally if the model has an error. It is recommended that an independent alarm device be connected to the model.
The parameters are factory-set so that the Processor will operate normally. The settings of the parameters may be changed according to the application.

Unit Label (Attached)
No product is shipped with the unit label attached. Select a unit label from the sheet provided and attach it to the Processor.

| A | A | mA | mA | V |
| :---: | :---: | :---: | :---: | :---: |
| V | mV | mV | W | KW |
| VA | KVA | var | Kvar | $\Omega$ |
| ${ }^{\circ} \mathrm{C}$ | F | K | Hz | rpm |
| m | mm | cm | $\mu \mathrm{m}$ | Km |
| $\ell$ | Kl | t | TON | $2 \times$ |
| $\mathrm{m}^{3}$ | $\mathrm{cm}^{3}$ | $\mathrm{mm}^{3}$ | Kg | g |
| mg | $\mathrm{Kg} / \mathrm{m}^{3}$ | g/cm ${ }^{3}$ | $\mathrm{m}^{3} / \mathrm{Kg}$ | $\mathrm{m} / \mathrm{s}^{2}$ |
| G | N | mmHg | mmH2O | Kgl/m² |
| Kgf/mm | $J$ | KJ | Kgf-cm | $\mathrm{gf}-\mathrm{cm}$ |
| PS | hp | cal | Kcal | Kg/h |
| t/h | Kg/s | $\mathrm{m} / \mathrm{min}$ | $\mathrm{m}^{3} / \mathrm{h}$ | $\mathrm{m} / \mathrm{s}$ |
| l/s | $\ell / \mathrm{min}$ | $\ell / \mathrm{h}$ | $\mathrm{m} / \mathrm{min}$ | $\mathrm{mm} / \mathrm{s}$ |
| m/s | \% | dB | $\phi$-mm | SCCM |
| sec | ms | min | counts | $\times 10$ |
| $\times 100$ | $\times 1000$ | pH | ppm | pcs |
| deg | cP | cSt | $\mathrm{K} \Omega$ | $\mathrm{M} \Omega$ |
| KHZ | rps |  |  |  |
| kV | s | m | cm | rad |
| S | S | L | kL | L/s |
| L/min | L/h | kN | mN | Pa |
| kPa | mPa | $\mathrm{N} \cdot \mathrm{m}$ | kN•m | $\mathrm{mN} \cdot \mathrm{m}$ |
| kg.m | Ix | cps | - | rph |
| r/s | $\mathrm{r} / \mathrm{min}$ | r/h | $\mathrm{min}^{-1}$ | $h^{-1}$ |
|  |  |  |  | h.min.s |
| mins. 1 10s |  |  | omron |  |

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ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.
To convert millimeters into inches, multiply by 0.03937 . To convert grams into ounces, multiply by 0.03527 .
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OMRON Corporation
Supervisory Control Devices Division
28th Fl., Crystal Tower Bldg.,
1-2-27, Shiromi, Chuo-ku,
Osaka 540-6028 Japan
Printed in Japan
Phone: (81)6-949-6035 Fax: (81)6-949-6069
0698-1M (1297) © ${ }^{\text {A }}$


[^0]:    Industrial furnace

