# **Autonics**

# **Bar Graph Digital Indicator KN-1000B SERIES**



Thank you very much for selecting Autonics products. For your safety, please read the following before using.

## Caution for your safety

XPlease keep these instructions and review them before using this unit.

\*Please observe the cautions that follow;

**Warning** Serious injury may result if instructions are not followed.

▲ Caution Product may be damaged, or injury may result if instructions are not followed

XThe following is an explanation of the symbols used in the operation manual **∆Caution:** Injury or danger may occur under special conditions.

# **∆**Warning

- 1. In case of using this unit with machinery(Ex: nuclear power control, medical equipment, ship, vehicle, train, airplane, combustion apparatus, safety device, crime/disaster prevention equipment, etc) which may cause damages to human life or property, it is required to install fail-safe device. It may cause a fire, human injury or damage to property.

  2. Install this unit on a panel.
- It may cause electric shock.

  3. Do not connect, repair, or inspect this unit when power is ON.
- It may cause electric shock.

  4. Do not disassemble the case. Please contact us if it is required. It may cause electric shock or a fire.

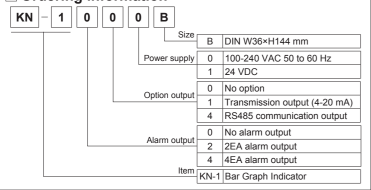
  5. Wire properly after checking terminal numbers.

## **⚠** Caution

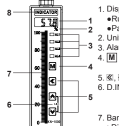
- This unit shall not be used outdoors.
   It might shorten the life cycle of the product or cause electric shock.
- Please observe the rated specifications.
   It might shorten the life cycle of the product or cause a fire.
- 3. In cleaning this unit, do not use water or organic solvent. And use dry cloth. It may cause electric shock or a fire.

  1. It may be solvent and the solvent and the solvent and use dry cloth. It may cause electric shock or a fire.
- 4. Do not use this unit where there are flammable or explosive gas, humidity, direct ray of the sun, radiant heat, vibration and impact etc.
- It may cause a fire or explosion
- 5. Do not inflow dust or wire dregs into the unit. It may cause a fire or malfunction
- 6. Wire it properly after checking terminal numbers when connecting power cable and measuring input.

## Ordering information



## Part descriptions

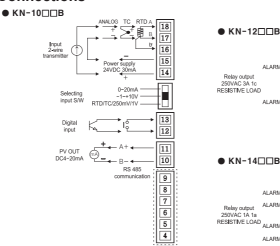


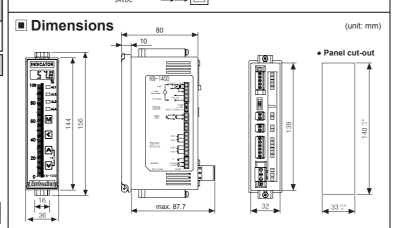
- 1. Display part(red)
- •Run mode: Displays current measurement value
- Parameter set mode: Displays parameter and SV. 2. Unit sticker part (unit sticker is an accessory)
- 3. Alarm output indicator : Turns ON when the alarm is ON
- 4.  $\boxed{\mathbf{M}}$  key: Used to enter parameter set mode, move to parameters, save
- SV and return to RUN mode.
- 5. K. B. key: Used to enter and change parameter SV. 6. D.IN3 : Press the 

  and 

  keys for 3 sec. at the same time, it operates
  - the set function (alarm clear, display hold, zero-point adjustmen at d1 - 2 at program mode.
- 7. Bar Graph(with 101 bar LEDs, green)
- : Displays measured value as bar graph. 8. Space for recognizing device by user
- \* The above specifications are subject to change without notice.

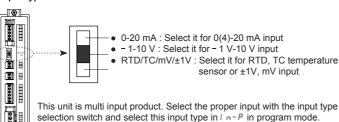
#### Connections





# Input type and range

Factory default is 0-20 mA



The setting of input type selection switch and the input type I n-P parameter

should be same and it can display the proper measurement value.

Input type		Parameter	Input range(°C) Input range(°F)			
	K(CA)		E C.E I	-200 to 1350	-328 to 2462	
	K(CA)		F C.F.S	- 199.9 to 999.9	-328 to 1832	
	J(IC)		F[-1	- 199.9 to 800.0	-328 to 1472	
	E(CR)		FC-E	- 199.9 to 800.0	- 328 to 1472	
	T(CC)		FC-F	- 199.9 to 400.0	-199.9 to 752.0	
Thermo	B(PR)*		<b>Е</b> [-Ь	100 to 1800	212 to 3272	
couple	R(PR)		£[-r	0 to 1750	32 to 3182	
wupie	S(PR)*		EC-5	0 to 1750	32 to 3182	
	N(NN)*		F[-u	-200 to 1300	-328 to 2372	
	C(W5)*		FE-E	0 to 2300	32 to 4172	
	L(IC)*		FC-L	- 199.9 to 900.0	- 328 to 1652	
	U(CC)*		F [ - []	- 199.9 to 400.0	-199.9 to 752.0	
	Platine	*	FC-b	0 to 1390	32 to 2534	
	Cu50Ω*		C U.5 D	- 199.9 to 200.0	-199.9 to 392.0	
	Cu1009	Cu100Ω*		- 199.9 to 200.0	-199.9 to 392.0	
RTD	JPt100Ω		JPE. I	- 199.9 to 600.0	-328 to 1112	
	DPt50Ω		dPt.5	- 199.9 to 600.0	-328 to 1112	
	DPt100Ω		dPt.1	- 199.9 to 850.0	- 328 to 1530	
	Current	0.00 - 20.00 mA	RAR I			
	Current	4.00 - 20.00 mA	RAR2	- 1999 to 9999 (Display range is variable according to decimal point position.)		
		- 50.0 - 50.0 mV	Rñu I			
Analog	Valtage	-199.9 - 200.0 mV	Rñu2			
	Voltage	-1.000 - 1.000 V	A-ul			
		- 1.00 - 10.00 V	A-02			

\*Above input types which have the \* mark are not displayed.

To display the above input types, supply the power with pressing the  $\boxed{\mathbf{M}}$  key.

## Specification

	Cilicatio				
Series		KN-1000B			
Power	AC voltage	100-240 VAC 50 to 60 Hz			
supply	DC voltage	24 VDC			
Allowable voltage range		90 to 110% of rated voltage			
Power	AC voltage	Max. 6 VA			
	DC voltage	Max. 4 W			
Display m		4digit: 7Segment LED Display (red), Bar LED: 101EA (green)			
	RTD	JPt100 $\Omega$ , DPt100 $\Omega$ , DPt50 $\Omega$ , Cu50 $\Omega$ , Cu100 $\Omega$ (5 types)			
Input	Thermocouple	K, J, E, T, R, B, S, N, C (W5), L, U, PLII (12 types)			
type		●Voltage: ±1.000 V, ±50.00 mV, -199.9-200.0 mV,			
, po	Analog	- 1.00 V-10.00 V (4 types)			
		•Current : 4.00-20.00 mA, 0.00-20.00 mA (2 types)			
		•Contact input : Max. 2 kΩ in ON,Max. 90 kΩ in OFF			
Digital inp	out	Non-contact input : Residual voltage max. 1.0 V in ON, Leakage current max. 0.03 mA in OFF			
		Outflow current : Approx. 0.2mA			
		2-point : Relay contact capacity 250 VAC 3 A 1c,			
	Alarm output	4-point : Relay contact capacity 250 VAC 1 A 1a			
Sub	T	ISOLATED DC 4-20 mA(PV transmission) load resistance			
output	Trans. output	max. 600 Ω (accuracy: ±0.2%F.S., resolution: 8000)			
	Com. output	RS485 (Modbus RTU)			
		±0.2% F.S. ±1digit (25 °C±5 °C)			
		±0.3% F.S. ±1digit (- 10 °C to 20 °C, 30 °C to 50 °C)			
Display a	ccuracy	In case of thermocouple and below -100 °C input,			
		[±0.4%F.S.]±1digit			
		XTC-T, TC-U is min. ±2.0 °C			
Setting m		Set by front keys, or RS485 communication			
		Set ON/OFF interval (1 to 999 digit)			
Sampling	cycle	Analog input : 100 ms, Temperature sensor input : 250 ms			
Dielectric	voltage	2000 VAC 50/60 Hz for 1 min.			
		(between input terminal and power terminal)			
Vibration		0.75 mm amplitude at frequency of 5 to 55 Hz (for 1 min.) in each of X, Y, Z directions for 2 hours			
		Mechanical: Min. 10.000.000. Electrical: Min. 100.000			
Relay	2-point	(250 VAC 3 A resistance load)			
life cycle		Mechanical: Min. 20,000,000, Electrical: Min. 500,000			
ino oyolo	4-point	(250 VAC 1 A resistance load)			
Insulation	resistance	Min. 100 MΩ (at 500VDC megger)			
Noise res	istance	Square shaped noise by noise simulator (pulse width 1 µs) ±2 kV			
Memory r		Approx. 10 years (non-volatile semiconductor memory type)			
.,.	Ambient				
Environ	temperature	- 10 to 50 °C, storage: - 20 to 60 °C			
-ment	Ambient				
	humidity	35 to 85%RH, storage: 35 to 85%RH			
Approval	indifficity	CE			
	L4				
Unit weig	nt	Approx. 200 g			
※Environ	ment resistand	ce is rated at no freezing or condensation.			
	41 - 6 -	14			

## ■ Factory default

#### ■ Monitoring mode

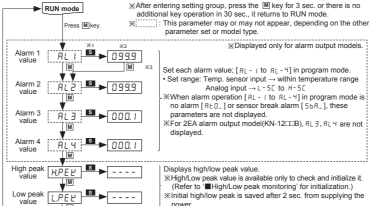
Parameter	Default	Parameter	Default	Parameter	Default
AL I	099.9	AL3	000.1	H.P.E.L	
BL 2	099.9	AL4	000.1	L.PEĽ	

#### ■ Program mode

-	Parameter	Default	Parameter	Default	Parameter	Default	Parameter	Default
-	In-P	AñA.I	1 n-b	0000	AL-1	AF I'A	41 - F	Hold
1	Uni E	٥٢	L-65	0.00.0	AL-5	AF I'A	91 - 5	Hold
-	LG	0 0.0 0	H-65	10 0.0	AL-3	RF 5'8	bürn	oFF
-	H5	20.00	ьЯг	F.bAr	AL-4	R E 2.R	Addr	01
-	d.P	0.0	L.oUt	0.00.0	A-HA	001	PBN9	9600
-	L-5[	0.00.0	H.oUE	10 0.0	1 n.5F	Lin	Lo[Y	oFF
1	H-5[	100.0	E \ 10	5P	ā R U.F	04		
L								

## ■ Monitoring mode

- ※1. S :Press any key among the 
  ⑥, Ø, 
  ※2. ⑥ : Moves digits / 
  Ø, Ø: Changes SV.
- 3. Press the M key after checking/changing SV in each parameter. The value flashes twice and is saved. It moves to next parameter. 
  After entering setting group, press the M key for 3 sec. or there is no



# Program mode

M

M

RUN mode

- ※2. 

  « : Moves digits / 

  » 

  « : Changes SV. ※3. Press the M key after checking/changing SV in each parameter. The value flashes twice and is saved. It moves to next parameter
- \*After entering setting group, press the M key for 3 sec. or there is no additional key operation in 30 sec., it returns to RUN mode.
  : This parameter may or may not appear, depending on the other parameter set or model type.
- Select input type. (Refer to ■Input type and range.)
- XDisplayed only when selecting temperature sensor input type o[ ◀<mark>☆</mark>▶ of ]
- \*Displayed only when selecting analog input type •Set low limit of input range.
- •Set range : within analog input type range
- H--C **S** ►20.00 Set high limit of input range.
- •Set range : within analog input type range
- Select decimal point position of display scale value.
- L-5C **S** ►000.0 Set low limit scale value. • Set range : -1999 to 9999
- H-5C ► 100.0 Set high limit scale value
- Set input correction value
  - Set low limit scale value for bar graph display. Set range: Temp. sensor input
     → within temp. range (low limit) ≤ L - b5 ≤ (H - b5 -1)
    - Analog input  $\rightarrow L 5E \le L 65 \le (H 5E 1)$
    - Set high limit scale value for bar graph display. Set range : Temp. sensor input  $\rightarrow$  (L b5+1)  $\leq$  H b5  $\leq$
    - within temp. range (high limit) Analog input  $\rightarrow$  (L 5 $\mathcal{E}$  +1)  $\leq$  H b5  $\leq$  H 5 $\mathcal{E}$
- BAL Set display method for bar graph. \*Displayed only for transmission output model
  - L.oUE DOO.O Set output scale value for 4 mA.
    - Set output scale value for 20 mA.

       Set output scale value for 20 mA.
  - V H.oUE ► 100.0  $\bullet$  Set range: Temp. sensor input  $\rightarrow$  within temp. range,

    - Analog input → L 5E to H 5E
- Select extension range of 4-20 mA input and transmission output
- AL1 mode | AL 1
  - AL4 alarm **₩**‡⊠
  - RL-4 S ►REZR
  - ፠No alarm [ ጸէቢ\_ ], sensor break alarm [ 5ይዲ ] do not have alarm option ፠Set alarm value [ ጸረ ፣ to ጸረ ч] in monitoring mode. R-HY Set alarm output hysteresis. • Set range : 001 to 999
  - \*When alarm operation [ AL 1 to AL 4] in program mode is no alarm [8£0.\_] or sensor break alarm [5£8.\_], this parameter is not displayed.
  - XDisplayed only when selecting analog input type LIn <mark>◀░</mark> ▶ root ◀░ ▶ 598r ◀░ ▶ EUF
- Select input special function.
- Set the number of moving average digital filters.
   Set range : 01 to 16
- dl-E S → Hold → EEro → ALrE Select digital input function by no. 12 and 13. M
- ※For the model without alarm output (KN-10□□B), AL. E is not displayed S ►Hold <del>S</del> EEro <del>S</del> AlrE
  - Select digital input function by front keys. ※Press the ᠍, ৷ keys for 3 sec. at the same time and For the model without alarm output (KN-12<sub>□□</sub>B), AL. E is not displayed
- ※Displayed only for alarm, transmission output models S D D F Select output status when sensor disconnection
- Set communication address.
- <u>P809</u> → 365 < → 1355 < → 155 < → 545 < → 185
- Select communication speed (baud rate).
- LOCY S OFF S LOCI Lock
- Kinitial high/low peak is saved after 2 sec. from supplying the Select lock function

AL4 mode

## Functions

## ■ Alarm [AL - 1, AL - 2, AL - 3, AL - 4]

This product has 2 or 4 alarms to operate individually when the value is too high or low. Alarm function is set by the combination of alarm operation and alarm option.



To clear alarm, use digital input function (setting dl - E, dl - E as AL. E) or turn the power OFF and ON.

※For the model (KN-10□□B) without alarm output, these parameters are not displayed

Alarm operation							
Name	Operation	Descriptions					
_	_	No alarm operation					
High limit alarm	OFF H ON High limt alarm value: 800°C	PV ≥ alarm temperature, alarm is ON					
Low limit alarm	ON H OFF  Low limt alarm value:200°C	PV ≤ alarm temperature, alarm is ON					
Sensor break alarm	_	It will be ON when it detects sensor disconnection. Sensor break alarm does not have alarm option.					
	Name  High limit alarm  Low limit alarm	Name Operation  High limit alarm OFF HON High limit alarm value: 800°C  ON H OFF Low limit alarm Low limit alarm					

## X H: Alarm output hysteresis

### Alarm option

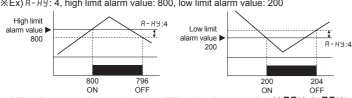
Option	Name	Descriptions
ЯЕЩЯ	Standard alarm	If it is an alarm condition, alarm output is ON. Unless an alarm condition, alarm output is OFF.
ЯĿШь	Alarm latch	If it is an alarm condition, alarm output is ON. Before clearing the alarm, an ON condition is latched. (Holding the alarm output)
AF[][C	Standby sequence	First alarm condition is ignored. From the second alarm condition, standard alarm operates.  When power is ON and it is an alarm condition, it is ignored. From the second alarm condition, standard alarm operates.
REILI	Alarm latch and standby sequence	If it is an alarm condition, it operates both alarm latch and standby sequence. When power is ON and it is an alarm condition, it is ignored. From the second alarm condition, alarm latch operates.

## ■ Alarm output hysteresis [Program mode: Я-НУ]

Set the interval of ON/OFF alarm output.

The set hysteresis is applied to AL1 to AL4 and it is as below.

ЖЕх) Я- нч: 4. high limit alarm value: 800, low limit alarm value: 200



#### ■ High/Low peak monitoring [Monitoring mode: H.PEŁ, L.PEŁ]

This function is to save high/low peak to check the invisible abnormal condition of system at [H.P E L.] or [L.P E L.] in monitoring mode.

When the high/low peak is out of the temperature range, it displays HHHH or LLLL. To initialize high/low peak, press the \( \Bar{\Bar{B}}\), \( \Bar{B}\)keys at the same time for 3 sec. at [HPEL] or [LPEP]. In this case, peak value is the present input value.

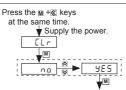
### **■** Error

of SV

Display	Descriptions	Troubleshooting	
LLLL	Flashes when measured sensor input is lower than the temperature range.	When input is moved within the	
нннн	Flashes when measured sensor input is higher than the temperature range	temperature range, it is cleared.	
ьИгл	Flashes when the sensor is break or not connected.	Check temperature sensor connection.	
Err	Flashes when there is error to SV	Check set conditions and re-set it.	

#### ■ Parameter initialization

To initialize all parameter as factory default, supply the power to the product with pressing the  ${\color{red} {\bf M}}$  and  ${\color{red} {\bf K}}$  keys at the same time and it enters initialization parameter.

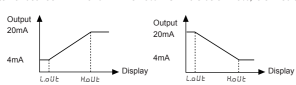


■ Decimal point [Program mode: d.P] It is able to change decimal point position for high/low limit scale value.

It changes decimal point position of display value.

#### ■ Transmission output scale [Program mode: Loue, Houe]

For 4-20 mA current output, this function is to set the display value for 4 mA [LoUb] and the display value for 20 mA [H.o U L]. The interval between Lout and Hout is 10% F.S. If it is below 10%, it is fixed as 10%

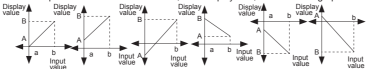


## ■ User input range [Program mode: L - r [], H - r []]

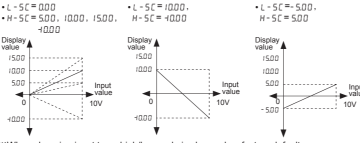
When selecting analog input, you can set the input range for your purpose. Set low limit input value [L-r5] and high limit input value [H-r5] to limit the input range. \*Set conditions: Low limit input value [L-rb] +20%F.S. < High limit input value [H-rb]

#### ■ Display scale [Program mode: L-5[, H-5[]

For analog input, this function is to set (-1999 to 9999) for particular high/low limit value in order to display high/low limit value of measurement input. If measurement inputs are 'a' and 'b' and particular values are 'A' and 'B', it will display a=A, b=B as below graphs.



Display scale function is able to change display value for max./min. measured input by setting high limit scale [H-5E] and low limit scale [L-5E] in program mode. ※Ex) Set high/low scale value (input range is 0 to 10V)



\*When changing input type, high/low scale is changed as factory default.

## ■ Input correction [Program mode: | n-b]

This function is to correct the error occurring from a thermocouple, a RTD or analog input out of allowable error range of this unit.

This is also available to correct error when a sensor cannot contact the subject position by calculating the error temperature.

Variable temperature sensors have accuracy level. Because high accuracy type is expansive, standard thermocouples are generally used.

In this case, temperature sensor may occur error. By executing this function, you can get more accurate temperature

When executing input correction function, you should measure the error from a sensor accurately. If the measured error is not correct, error may be greater.

(If  $I \cap 5F = E \cup F$ ,  $I \cap -b$  as atmospheric pressure input value not as input correction function. Refer to Two unit function.)

Ex)When measured temperature is 4 °C and actual temperature is 0 °C. Set In-b as -4, and and display value is 0 °C.

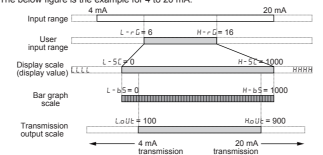
## ■ Bar graph scale [Program mode: L-b5, H-b5]

This is to set display range for bar graph. Display range is as below.

	1 7 0	0 1 1 3 0
Parameter	Input	Display range
L-65	Temp. sensor input	Input range (low limit) ≤ Ł-b5 ≤ (H-b5-1)
	Analog input	L-50 ≤ L-65 ≤ (H-50-1)
н-ь5	Temp. sensor input	$(L-b5+1) \le H-b5 \le \text{(high limit)}$
	Analog input	(L-5[+1) ≤ H-65 ≤ H-5[

\*Relation among input range, user input range, display scale, bar graph scale, and

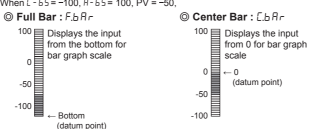
The below figure is the example for 4 to 20 mA.



## ■ Bar graph display method [Program mode: bfl-]

There are two methods for bar graph display; full bar and center bar. Full bar [F.b A r] displays input from the bottom, and center bar method [E.b A r] displays input from '0' as below figures.

ЖEx)When L - ь5 = -100, H - ь5 = 100, PV = -50,



## ■ Input and transmission output extension[Program mode: בולם ללם]

This is to extend analog input and 4 to 20mA transmission output to 5% or 10% range.

Mode	Operation
OΡ	Outputs 4 to 20 mA within analog input range.
5P	Outputs 3.2 to 20.8 mA for 5% out of the analog input range.
IDP	Outputs 2.4 to 21.6 mA for 10% out of the analog input range.

\*\*This parameter is displayed only for transmission output (4-20 mA) model. But it is not displayed when selecting temperature sensor input.

\*The below of 0 mA, 0 V cannot be extended.

\*\*±1 V, 10 V inputs are only available for 5% extension.

#### ■ Alarm display in bar graph

When setting alarm value

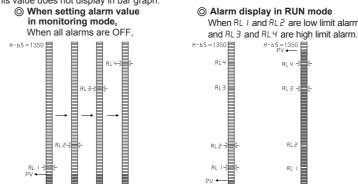
When setting or occurring the alarm, it displays the status by the bar graph. You can check the alarm status. When setting alarm value, the bar LED for this alarm value turns ON. When alarm occurs, the bar LED for this alarm value flashes

The bar LED for alarm SV flashes. When alarm set is complete, the bar LED for this alarm value turns ON

#### RIIN mode

- · All set alarm values are displays in RUN mode.
- When it is alarm value, the bar LED for this alarm value flashes.

If alarm set value is out of bar graph scale when setting the value or in RUN mode. this value does not display in bar graph



#### XThe har LED for the alarm value flashes

## ■ Input special function [Program mode: I n5F]

When selecting analog input, this function is to display the calculated actual value by square, root  $(\sqrt{\ })$ , or two unit function (TUF) as display value.

Parameter	Functions	Graph	Applications
Lin	Outputs as input value	Display Y = AX + B	Standard characteristics. Input for linearity.
root	Outputs the rooted $(\sqrt{\ })$ input value	Display $Y = A(\sqrt{X}) + B$ $(X \ge 0)$ Y = 0(X < 0) Input	Used for measuring flows by pressure signal.
598-	Outputs the squared input value	Display $A$ $Y = A(X)^2 + B$ $(X > 0)$ Input $Y = -A(X)^2 + B$ $(X < 0)$	Used for outputting differential pressure by flow signal.
LUF	Refer to 'Two unit	function'	

\*Display value and mA output value for 598r:

\*Display value and mA output value for rook

Display value={( $\sqrt{\frac{\text{Input value} - L - r L}{H - r L}}$ )×(H-5[-L-5[)}+L-5[)

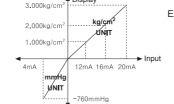
#### ■ Two Unit Function [Program mode: ŁIJF]

When connecting a pressure sensor, compound pressure which is below atmospheric pressure (0) is for vacuum as mmHg and which is atmospheric pressure or over it is for positive pressure as kg/cm<sup>2</sup>

Atmospheric pressure is 0 kg/cm<sup>2</sup>. When this unit does not display 0 kg/cm<sup>2</sup>, you can correct zero-point adjustment function.

When using two unit function, L - 5L is fixed as -760.

- 5 ε is displayed but you cannot set this. You can set H-5 ε within 0 to 9999 range.



Ex) When pressure range is -760.0 mmHg to 3.000 kg/cm<sup>2</sup>, and pressure transmitter outputs 4-20 mA, set the scale as H-50:3000, dp:0000. This unit displays for 4 mA input as - 750.0, and for 20 mA input as 3.000.

# ■ Digital filter [Program mode: ¬PuF]

Moving average digital filter is able to stably display and output the noise from input line and irregular signals as software.

Filter set range : 01 to 16

(When setting as 01, digital filter function does not run.) Executing moving average digital filter.

#### ■ Burn Out [Program mode: ๒ป๊กก]

When disconnecting input sensor, you can set the status of transmission output.

•When setting burn as on, 4-20 mA transmission output is fixed as 20 mA.

When setting but a as a F.F.

4-20 mA transmission output is fixed as 4 mA.

It is available only for temperature sensor input and 4-20 mA transmission output.

# ■ Digital input [Program mode: dl -Ł, dl -ピ]

By digital input terminal [d!-E] (no. 12, 13 terminals) or digital input key [d!-E] (D.IN3: ♥+♠ for 3 sec.), one of three functions executes as the below table

Function		Operation		
RL.r E	Alarm clear	When alarm is ON in RUN mode, it clears alarm forcibly. (It applies only for alarm latch, alarm latch and standby sequence options.) Alarm clear operates only when the value is out of the alarm value range. After clearing alarm, alarm operates its option normally.  **For the model without alarm output (KN-10□□B), this parameter is not displayed.		
HoLd	Display HOLD	Temporarily indicated value is stopped in order to check indicated value in unstable input.		
EEro	Zero- point adjust- ment	Set preset display value as 0. This function is related with input correction [ ! n-b]. When executing zero adjustment function in display value as 4, input correction value [! n-b] is set as -4 automatically.		

## ■ Lock [Program mode: Lo[Y]

## It limits to check parameter set value and to change it.

	oFF	LoCI	L0[5
Program mode	•	•	0
Monitoring mode	•	•	•

Enable to check/set
 O: Enable to check disable to set
 O: Disable to check

※ In Lo [2, only Lo [2] parameter displays in program mode.

## Communications

#### ■ Communication manual

Refer to communication manual for RS485 communication. Visit our web site (www.autonics.com) to download communication manual and software [Integrated device management program: DAQMaster].

#### Software [Integrated device management program: DAQMaster]

Integrated device management program, DAQMaster, is able to set and monitor parameters. It is available only for RS485 communication model.

•	•		
Item	Minimum requirements		
System	IBM PC compatible computer with Intel Pentium III or above		
Operating system	Microsoft Windows 98/NT/XP/Vista/7		
Memory	256MB or more		
Hard disk	More than 1GB of free hard disk space		
VGA	1024×768 or higher resolution display		
Others	RS-232 serial port(9-pin), USB port		

#### ■ Communication specifications

Item	Specifications	Item	Specifications
Com. method	RS485 2-wire half duplex	Protocol	MODBUS 1.1 RTU
Com. speed (BPS)	9600, 4800, 2400, 1200	Parity	None
Converter	Converter built in RS232	Stop Bit	1Bit
Max. connections	32 units	Data length	8Bit
Com distance	Max. 1200m		
	(within 700m recommended)		

## Caution for using

1. For connecting the power, use a crimp terminal (M3.5, min. 7.2 mm).

2. The connection of this unit should be separated from the power line and high voltage line in order to prevent inductive noise.

3. Install a power switch or a circuit breaker to supply or cut off the power.

4. Switch or circuit breaker should be installed nearby users for convenient control. 5. Do not use this unit near the high frequency instruments (high frequency welding

machine & sewing machine, large capacity SCR controller). 6. When supplying input, if HHHH or LLLL is displayed, measured input may have

problem. Turn off the power and check the line.

7. Installation environment

② Pollution Degree 2 ① It shall be used indoor. ④ Installation category II ③ Altitude max. 2.000 m

XIt may cause malfunction if above instructions are not followed.

# Major products



Timers

■ Tachometer/Puls

■ Display units

■ Door sensors Door side sensors

Area sensors Pressure sensors

■ Rotary encoders Connectors/Sockets

■ Switching mode power supplies

■ Control switches/Lamps/Buzzers I/O Terminal Blocks & Cables

Stepper motors/drivers/motion controllers

Graphic/Logic panels Field network devices

■ Laser marking system(Fiber, CO₂, Nd:YAG)
■ Laser welding/soldering system

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■ Converters

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The proposal of a product improvement and

development: product@autonics.com

■ Thyristor units

■ Pressure transmitters

■ Temperature transmitter

AFP-F-0211