IC3000W Series



(White Color Digital Indicators with Alarm)

NEWINS CO.,LTD http://www.newins.co.kr

■ contents ■

* Be sure to observe following warning / cautions and those provided in the text. In order to secure safety in handing the instrument.

★ WARNING

General

▶ In order to prevent electric shock, be sure to disconnected this instrument from the main power source when wiring.

Protective Grounding

▶ In order to prevent electric shock; be sure to provided protective grounding prior to turning on this instrument.

Do not cut a protective grounding conductor disconnected protective grounding.

Power Source

▶ Make sure that the supply voltage for this instrument conforms to the voltage source.

▶ Attach protective cover prior to turning on this instrument.

Fuse

▶ In order to prevent a fire, use only our specified fuse.

▶ Don't short-circuit a fuse.

Working **Environment**

▶ Do not operate this instrument in the environment where it is exposed to a combustible, explosive, corrosive gas or water, steam.

Input and

▶ Provide input and output wiring after turning off the power.

Output wiring

Inside of instrument

- ▶ Do not disassemble the inside of the instrument.
- ▶ Prevent inflow of dust, water, oil and wiring dregs in to the instrument.

Input and Output wiring

- ▶ Do not use empty terminals for other purposes such as relaying, etc.
- ▶ Wire correctly after checking the polarity and purpose of the terminal.
- ▶ When wiring the instrument, separate from high voltage cables, power lines, and motor lines to prevent inductive noise.

Transportation ▶ When transporting this instrument or the equipment with this instrument incorporated in it, take measures to prevent opening the door and falling out the inner module.



Instruction manual

- ▶ Deliver this instruction manual to an end user.
- prior to handing the instrument be sure to read this manual.
- ▶ If you have any question on this manual or fine any errors omissions in this manual, contact our sales representative
- ▶ After reading this manual, keep it carefully by the instrument.
- ▶ When the manual, is lost or stained, contact our sales representative.
- It is prohibited to copy or reproduce this manual without our permission.

accessories

Checking the ▶ Upon delivery instrument, unpack and check its accessories and appearance, if there are missing accessories or damage on the appearance contact our dealer where you purchased the instrument or our sales representative.

Installation

▶ When installing this instrument, put on a protective gear such as safety shoes, helmet, etc. for your safety.

Maintenance > Only our serviceman or persons authorized by NEWINS are allowed to remove and take the inner module, the main unit and printed circuit boards apart.

Disposal

- ▶ Disposed the used products in a correct way.
- ▶ Do not incinerate plastics of maintenance parts and replacement parts. A harmful gas mat be produced.
- ▶ To disposed of this instrument, consign to the special agent as an industrial waste.

Cleaning

- ▶ Use dry cloth to clean the surface of this instrument
- ▶ Do not use any organic solvent.
- ▶ Cleaning the instrument after turning off the power.

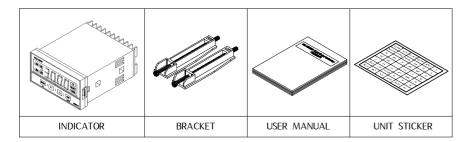
Revisions

▶ This instruction manual is subject to change without prior notice.

Evasion of responsibility guarantee

▶ Be sure to observe the caution in operating, maintaining, and repairing this instrument. We will not be responsible for or guarantee the damage resulting from negligence of them.

1. Checking the Accessory



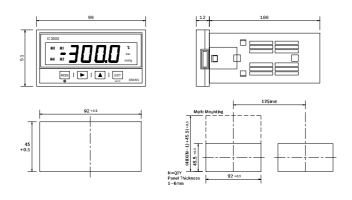
2. Part Name



- (1) Measured value display
- ② Alarm condition display
- 3 MODE Key Memorize the setting data and change the operation menu.
- ④ 🖨 Key Into the data setting mode and collect the changed location.
- ⑤ ① Key Change the data value.
- 6 EXIT Key Out of mode.
- ① Unit

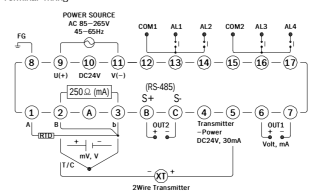
3. Establishment Method + Driver 1 recommended that the panel thickness is more than 1.2mm. 2 The maximum thickness of the panel is 5mm. + Driver + Driver This part of the case, insert each hole.

4. Dimension and Panel mounting



5. Terminal Diagram

1. Terminal wiring



* mA Input(+ -) Needs 250 OHM 0.05% 25ppm Resistance (2, 3 Pin)

2. A power source wiring

- 1. For an electric shock prevention to turn on electricity to the machinery and tools which after one sees a protective ground connection surely.
- 2. To the electric wire terminal to use the insulation sleeve compression terminal.
- 3. The device's power supply voltage to match the voltage of the power is in check.
- 4. For the protection of life to turn on an electric current to the instrument after attaching the cover.

- 1. To all the member front line 600V vinyl insulation front lines (JIS C3307), or to use the front line of above considerable width.
- 2. To the protective ground terminal to connect above of 3rd type(to connect below earth resistance $100\,\Omega$ and smallest size 1.6mm).
- 3. Other protection devices and grounding, the grounding in public may be affected by noise. Accordingly the public are advised not to other devices.

6. Feature

- ➤ Multi-range input (T/C, RTD, Volt, mA, etc)
- ▶ High accuracy 16bit A/D converter
- ▶ Peak hold function (Highest & Lowest)
- ▶ 4 points alarm & Dead band set
- ➤ Free voltage (AC 85~265V, 45~65Hz)

7. General Specification

▶ Input Type

Sen	Sensor Type Range		Scale	Simbol
тс	B(PR)	0 ~ 1800 ℃	-	TC-B
	R(PR)	0∼1750℃	-	TC-R
	S(PR)	0∼1750℃	-	TC-S
	K(CA)	-200 ~ 1350℃	-	TC-K
	E(CRC)	-199.9∼700.0℃	-	TC-E
	J(IC)	-199.9∼800.0℃	-	TC-J
	T(CC)	-199.9 ~ 400.0℃	-	TC-T
Volt	mV	-50.0~50.0mV	-1999 ~ 9999	MV
	Volt	-1.000 ~ 1.000V	-1999 ~ 9999	1V
	Volt	-10.0~10.0V	-1999 ~ 9999	10V
mA	mA	4.00 ~ 20.00mA	-1999 ~ 9999	MA
PT	PT100Ω	-199.9∼800.0℃	-	D-PT
	JPT100 Ω	-199.9∼500.0℃	-	J-PT

- * It need the external $250/\pm0.1\%$ 25ppm resistance to use mA input type
- ▶ Measuring and display cycle : 200ms(mV, Volt, mA type), 400ms(TC, RTD type)
- ▶ Input resistance : Volt-400kΩ, Others type-1kΩ
- \triangleright Signal source resistance : Pt 100 Ω type-30 Ω /line. Others type-300 Ω /line
- ▶ CMRR(Common Mode Rejection Ratio) : 140dB or more
- NMRR(Normal Mode Rejection Ratio): 60dB or more
- ▶ Moving average filter
- ightharpoonup Built-in Sensor power source : DC 24V 30mA $\pm 0.5\%$
- ➤ Accuracy: Display ±0.2% FS
 ➤ Isolation current output(Option)
 Current: DC 4.00 ~ 20.00mA
 Maximum load resistance: 600 Ω

Isolation resistance(Input-Output): 100MQ or more(DC 500V)

➤ Alarm(Option)

Contact output type: Normal open Max switching power: 60W 125VA

Max switching voltage: DC 220V, AC 250V

Max switching current : DC 2A, AC
Max Carrying current : DC 3A, AC

Ambient temperature & Humidity

Operation: $-10 \sim 50 \, \text{C}$, $10 \sim 90 \, \text{M}$ Storage: $-20 \sim 70 \, \text{C}$, $5 \sim 95 \, \text{M}$

▶ Power supply

Voltage: AC 85 ~ 265V(45 ~ 65Hz) DC 24V(Option)

Power consumption: Max 4VA

Isolation resistance: 100MQ, DC 500V (FG-Input, FG-Power, Power-Input, Input-Output)

➤ Communication interface(Option)
Type: RS-485 & MODBUS RTU
Speed: 4800, 9600, 19200bps
ID(address) setting: 0~99

▶ Etc.

Weight: 500g

Mounting: Panel mount

Dimension: 99(W) X 51(H) X 112(D)mm

8. Major Function

Display scaling function(mV, Volt, mA only)

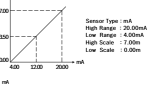
This Function changes and sets the display value according to scale and input range.

Ex) In case of input range $4.00 \sim 20.00 \text{mA}$ and Level $0.00 \sim 7.00 \text{m}$

DOUTPUT scaling function

This function can change the $4.00 \sim 20.00$ mA value as the output scale.

Ex) In case of display value $0.00 \sim 7.00$ m, Output $4.00 \sim 20.00$ mA



mA 2000 High out Scale : 7.00m Low out Scale : 0.00m

Before

▶ Sensor compensation function

The function is useful for compensating error by long sensor line or changed zero point by aged sensor.

= 500℃

Compensated Value

510-10°C=500°C

After sensor adjust = measured value + compensated value = 510 - 10

> Function(mV, Volt, mA type)

▶ LIN: Pass the input as it is.

Used for general input type and linearity input.

 \blacktriangleright R00T : Pass the input after $\sqrt{\ }.$

Used for flow rate by orifice.

► C-0F: Like level measuring, when it does not display measuring under cut off value,

It always can display zero by using cut off value function.

Low-Alarm

Alarm ON

OUT Y=√X if X>0 Y=√([(pv-low scale) * (high scale-low scale)) + low scale IN if X<=0 Y=0

➤ Alarm function

High-Alarm

⁴ Alarm OFF

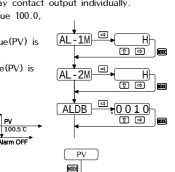
Alarm type: High, Low

The alarm consists of 4 relays, and it can output relay contact output individually.

Ex) AL-1:High alarm value 500.0, AL-2:Low alarm value 100.0, Alarm dead band setting 0.5 $\,$

The high alarm(AL-1) is ON when the present value(PV) is 500.0 or more, and OFF when 499.5 or less.

The low alarm(AL-2) is OFF when the present value(PV) is 100.5 or more, and ON when 100.0 or less.



Adjustment the FND brightness

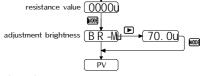
499.5℃

- ▶ 100% mode : max brightness
- ▶ 10% mode : min brightness
- ▶ 0% mode : the FND turns off after 5seconds at the max brightness mode

Alarm ON_

500.0°C

PV



- * the first stage brightness is 70%
- % Push any keys then the FND displays PV value (100%) and turns off after 10seconds.

100.0℃

> Filter

This function is moving average filter and has 4 kinds

It displays sample value on an average the in recent input value 4,8,16,32,64

In case of setting the filter function, the response will be delay.

When the output and display value are changed by irregular input, it is possible to get regular lnput and display value by using filter function.

▶ Setting the display unit : none(0), C(1), bar(2), mmHg(3)

9. Operation and Setting Mode

<u>▲ CAUTION</u> Initialization of the data (All Reset)

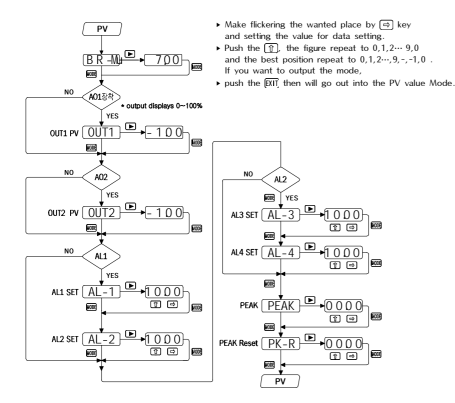
It is All reset when ship the goods from factory. If you want initialize all parameter, please reset the instrument. Push the NOOR key and EXIT key at the same time and ON the power. It is initialized and operation by new setting value.

▶ Initial setting value is,

Sensor type(TC-K), Alarm1(1350), Alarm2(1350), Dead band(1), Peak mode(0)
Sensor correction(0), Function(LIN), High output scale (1350), Low output scale (-200), Alarm type1(H), Alarm type2(H), Alarm type3(H), Alarm type4(H), Filter(8), Unit(0)

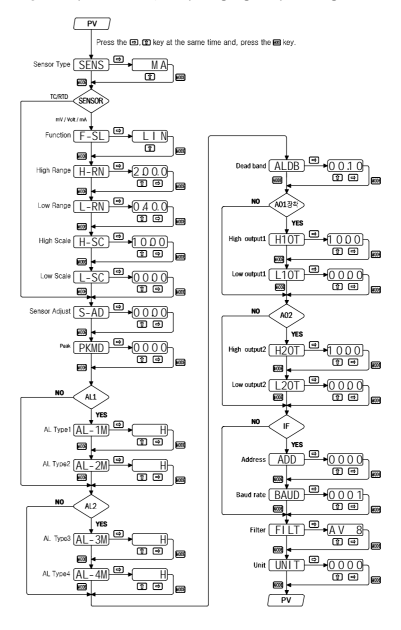
1. Operation Mode

- ▶ Usually user may setting the Alarm value and confirming the Peak value during operation.
- ▶ The peak value must not erased at least 10years because it stored in the semipermanent EEP-ROM.
- ▶ The Alarm mode (High, Low) is operated setting value which set in the setting mode.



2. Setting Mode

- ▶ Change the setting 🖨 🕥 push at the same time to move setting mode.
- ► Move to display mode in every mode push the EXIT
- ▶ Data setting method
 - ① Setting the decimal point by 🕥
 - ② Flickering the purpose digit by ⇒
 - 3 Selecting the data by 1
 - 4 Setting data by pushing the "mode"
 - 3 Decimal point can set only the input range high or input scale high mode.



10. Ordering Code

IC 3						Description
Туре	1					Indicator
	2					Indicator with 2 Alarm
	3					Indicator with 4 Alarm
Analog output		0				None
		1				DC 4.00~20.00mA
		2				DC 4.00~20.00mA (2output)
		3				Etc.
Power			0			AC 85~265V (45~65Hz)
			1			DC 24V
			2			Etc
Interface		0	None			
					1	RS-485
					2	Modbus RTU(485)

* Purchase & A/S

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