# MAC3 Series

# Digital controller Instruction Manual

Thank you for purchasing SHIMAX product. Please check that the product is the one you ordered. Please operate after you read the instruction manual and fully understand it.

# [Notice]

Please ensure that this manual is given to the final user of the instrument.

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**SHIMAX** 

MAC3 F-1 AE January, 2005

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#### Preface

This instruction manual is intended for those who will be involved in wiring, installation, operation and routine maintenance of the MAC3.

This manual describes the care, installation, wiring, function, and proper procedures regarding the operation of MAC 3.

Keep this manual on hand while using this device. Please follow the provided guidance.

#### 1. Matters regarding safety

For matters regarding safety, potential damage to equipment and/or facilities and additional instructions are indicated as follows:

This mark indicates hazardous conditions that could cause injury or death of personnel. Exercise extreme caution as indicated.

## 「**MWARNING**」

This mark indicates hazardous conditions that could cause damage to equipment and/or facilities. Exercise extreme caution as indicated.

## **「A** CAUTION 」

This mark indicates additional instructions and/or notes.

**NOTE** 

# - 「**⚠ WARNING**」

MAC3 is designed for controlling temperature, humidity, and other physical subjects in general industrial facilities. It must not be used in any way that may adversely affect safety, health, or working conditions.

## - 「▲ CAUTION」

To avoid damage to the connected equipment, facilities or the product itself due to a fault of this instrument, safety countermeasures must be taken before usage, such as proper installation of the fuse and the overheating protection device. No warranty, expressed or implied, is valid in the case of usage without having implemented proper safety countermeasures.

## 「MCAUTION」

• The mark on the plate affixed to the instrument:

On the terminal nameplate affixed to the case of your instrument, the mark is printed. This is to warn you of the risk of electrical shock which may result if the charger is touched while it is energized.

- The external power circuit connected to the power terminal of this instrument must have a
  means of turning off the power, such as a switch or breaker. Install the switch or breaker
  adjacent to the instrument in a position which allows it to be operated with ease, and with
  an indication that it is a means of turning off the power. Use a switch or breaker, which
  meets the requirements of IEC127.
- Fuse

Since the instrument does not have a built-in fuse, do not forget to install a fuse in the power circuit to be connected to the power terminal. The fuse should be positioned between the switch or breaker and the instrument and should be attached to the L side of the power terminal.

Fuse Rating: 250V AC 0.5A/medium lagged or lagged type.

Use a fuse which meets the requirements of IEC127

- Load voltage/current to be connected to the output terminal and the alarm terminal should be within the rated range. Otherwise, the temperature will rise and shorten the life of the product and/or result in problems with the product.
- Voltage/current that differs from input specification should not be connected to the input terminal. It may shorten the life of the product and/or result in problems with the product.
- Input, output of voltage pulse, and output of electric current are not insulated. Therefore, do
  not ground an adjusted power terminal when a ground sensor is employed.
- A signal wire's common mode voltage to ground (signal wires other than contact output including power supply and event) should be less than 30V rms, 42.4V peak, and 60 VDC.

## 

- All the wires for the interior distribution, except for communication and contact output (including
  power supply and event), should be less than 30m in length. When the wire's length is 30m or more,
  or in the case of outdoor wiring, the suitable measure against a lightning surge is required.
- EMC standard (IEC61326) classifies MAC3 into Class A apparatus. Electromagnetic interference
  may occur when MAC3 is used at a business district or in the home. Please use after taking
  sufficient measures.

#### 2. Introduction

#### 2-1. Check before use

Before using MAC3, please check the model code, the exterior appearance and accessories. Also, make sure that there are no errors, impairs and shortages.

Confirmation of model code: Check that the product you ordered is being delivered properly.

Check the model code of the main body case against the following code table.

Example of model code

<u>MAC3A-</u>	<u>M</u>	<u>C</u>	<u>F-</u>	<u>E</u>	<u>c-</u>	<u>D</u>	<u>H</u>	<u>T</u>	<u>R</u>	N
1	2	3	4	5	6	7	8	9	10	11

Item

1. Series  $MAC3A-:96 \times 96mm$  size digital controller

MAC3B-:48 × 96mm size digital controller

2. Input M:multi, V:voltage, I:current

3.Control Output 1 C:contact, S:voltage pulse, I:current(4~20mA)

4. Power Supply F-:90 - 264V AC, L-:21.6 - 26.4V DC/AC

5. Event Output N:none, E:Event Output 1 • 2 (two points)

6.Control Output 2 · Event Output · Optional Selection of DI

N-:none, C-:contact, S-:voltage pulse, I-:current (4~20mA)

E-: Event Output 3(one point), D-: external control input (DI4) one point

7. DI N:none, D: external control input (DI 1,2,3) three points

8. CT Input N: none, H: CT Input two points
9. Analog Output N: none, I: current (4~20mA)

10. Communication N: none, R: RS48511. Program Function N: none, P: equipped

Example of model code

MAC3D-	<u>M</u>	<u>C</u>	<u>F-</u>	<u>E</u>	<u>c-</u>	<u>D</u>	<u>T</u>	N
1	2	3	4	5	6	7	8	9

Items

1. Series MAC3D-: 48×48mm size digital controller

2. Input M:multi, V: voltage, I:current

3.Control Output 1 C:contact, S:voltage pulse, I:current(4~20mA)

4. Power Supply F-:90 - 264V AC, L-:21.6 - 26.4V DC/AC

5. Event Output N:none, E:Event Output 1 · 2 (two points) 6. Control Output 2 · Event Output · Optional Selection of DI

N-:none, C-:contact, S-:voltage pulse, I-:current ( $4\sim$ 20mA)

E-: Event Output 3(one point), D-: external control input (DI4) one point

7. DI • CT Input N: none, D: external control input (DI1,2,3) three points, H:CT Input two points

8. Analog Output • Communication N: none, T: current (4~20mA), R: RS485

9. Program Function N: none, P: equipped

Check of accessories

Instruction manual: 1 set

「NOTE」: Please contact our agencies or business offices if you have any problem.

We welcome any kind of inquiry such as defect of the product, shortage of accessory and so on.

## 2-2. Caution for use

(1) Do not operate the front panel keys with hard or sharp objects.

Do not fail to touch keys lightly with a fingertip.

(2) Wipe gently with a dry rag and avoid using solvents such as thinner.

## 3. Installation and wiring

## 3-1. Installation site (environmental conditions)

# 「<u>♠</u> CAUTION」

Do not use this product under the following conditions.

Otherwise, failure, damage and fire may occur.

- (1) Where flammable gas, corrosive gas, oil mist or dust generate or grow rife.
- (2) Where the temperature is below -10 or above 55
- (3) Where the humidity is over 90%RH or where condensation occurs.
- $(4) \ Where \ high \ vibration \ or \ impact \ occurs$
- (5) Where inductive interference may easily affect the operation.

Or, in the region of strong electric circuit area.

- (6) Where waterdrops or direct sunlight exists.
- (7) Where the altitude is above 2,000m.

 $\lceil \text{NOTE} \rfloor$ : The environmental conditions comply with the IEC664. Installation category is  $\Pi$  and the pollution degree is 2.

#### 3-2. Mounting

- (1) Machine the mounting hole by referring to the panel-cut illustration in Section 3-3.
- (2) Applicable thickness of the mounting panel is  $1.2 \sim 2.8$ mm.
- (3) As this product provides mounting fixture, insert the product into the panel.

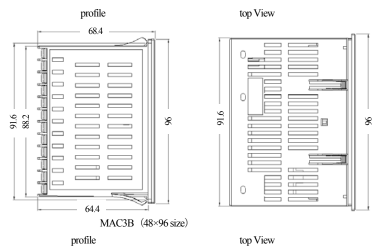
NOTEJ:MAC 3 is a panel set-up type.

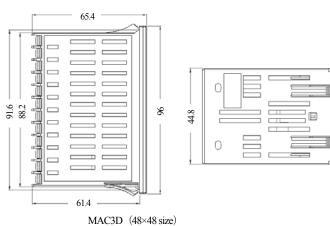
Please use the product after setting up to the panel.

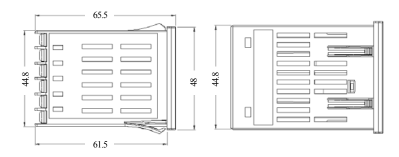
#### 3-3. External dimension and panel cutout

MAC3 external dimensions (unit: mm)

MAC3A (96×96 size)





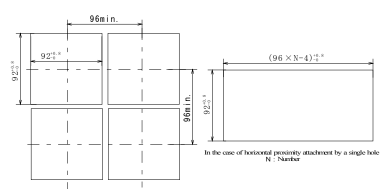


top View

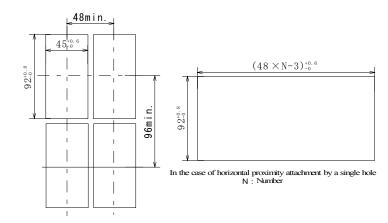
## MAC3 panel cutout (unit: mm)

profile

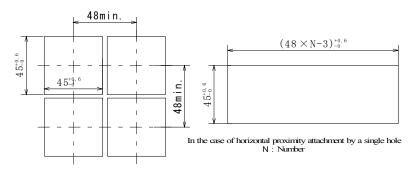
## MAC3A (96×96 size)



#### MAC3B 48×96 size



MAC3D 48×48 size



Note: Proximity attachment by a single hole is possible only in the case of horizontal direction.

When an apparatus that was attached in vertical direction is removed, a dedicated detachment tool is required.

## 3-4. Wiring

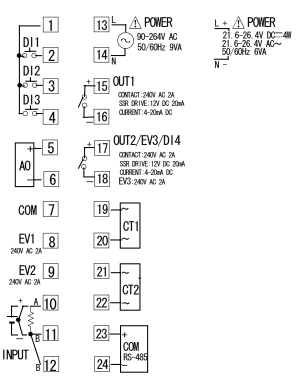
8

# - 「<u>∧</u> WARNING」

- ODo not turn on electricity while wiring to avoid an electric shock.
- ©Do not touch a terminal or live part while turning on electricity
- $(1) \, \text{Make sure that wiring operation is properly done in line with a terminal wire diagram of section 3-5}.$
- (2) Choose a suitable compensation lead wire in the case of thermocouple input.
- (3) In the case of resistance bulb input, resistance value of each lead wire must be less than  $5\Omega$  and that of three lead wires must be equal.
- (4) Do not wires an input signal line inside of an electric wire pipe or a duct same with the high voltage line.
- (5) Shield wiring (single point grounding) is effective against static induction noise.
- (6) Wiring twisted at equal short intervals is effective against electromagnetic induction noise.

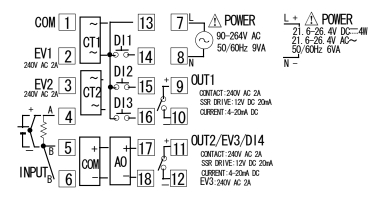
## $\hbox{\bf 3-5. Terminal arrangement diagram}$

3-5. Terminal arrangement plan of MAC3A and MAC3B



 $\lceil \text{Note} \rfloor \ : \text{If input type is thermocouple or voltage, errors may occur when terminal } 11 \ \text{and} \\ \text{terminal } 12 \ \text{terminal are short-circuited}$ 

#### Terminal arrangement plan of MAC3D

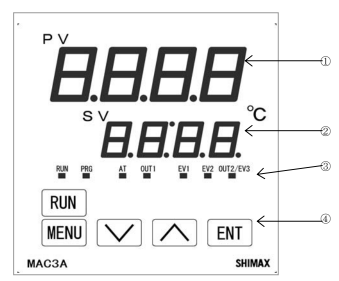


 $\lceil \text{Note} \rfloor$ : If input type is thermocouple or voltage, errors may occur when terminal 5 and terminal 6 terminal are short-circuited

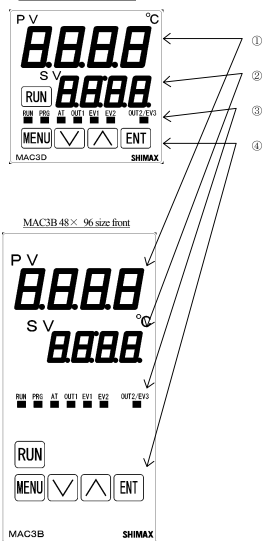
#### 4. Description of front panel

#### 4-1. Names of front panel.

MAC3A  $96 \times 96$  size front



MAC3D 48×48 size front



#### 4-2. Explanation of front panel section

① : Display of measured value (PV) (red)

Measured value (PV) and type of setting is displayed on each setting screen.

② : Display of target value (SV) (green)

Target value and set value are displayed on each setting screen.

③: Monitor LED

(1) RUN monitor LED RUN (green)

If RUN is performed with RUN key, operation model screen, external control input (DI), and communication, it lights up, and put out by standby (reset). It blinks, if a manual output is chosen in output monitoring screen or external control input (DI).

(2) Program functional monitor LED PRG

2) Program functional monitor LED PRG (green)
Lights up at the time of program control's standby or flat part control. Puts out at the time of FIX control selection.

(3) Auto tuning operation monitor LED AT (green)

If AT is chosen in ON or external control input (DI), blinks during AT execution. Lights up when AT is on standby, and puts out with AT automatic termination or release.

(4) control out put 1 monitor LED

OUT (green)

At the time of a contact or a voltage pulse output, the it lights up with ON and lights off with OFF. Lights off with 0% power output, and lights up with 100% power. And blinks in intermediate ratio.

(5) Event output monitors LED

EV1 and EV2

nd EV2 (yello

Lights up when the allotted event output turns to ON.

(6) Control out put 2/event output 3 monitors LED OUT2/EV3 (yellow)

When control output 2 is chosen, it operates like control output 1 monitor LED does.

When event output 3 is chosen, it operates like event output monitor LED does.

4 : Key-switch section

(1) MENU)key

Press this key to move onto the next screen among the screens.

Press (MENU) key for three seconds on the basic screen, then it jumps to the lead screen of Mode 1. Press key for three seconds on the lead screen of each Mode screens, then it jumps to the basic screen.

Press [60] key for three seconds on the lead screen of FIX or PROG, then it jumps to the basic screen.

When a program control option is added, press  $\boxed{\text{MENU}}$  key for three seconds on the screen of operation mode 2, then it jumps to the screen of operation Mode 1.

(2) (DOWN)key

Press  $\boxdot$  (DOWN) key one time, and the shown value decreases by one numerical value. One time press of  $\boxdot$  key decreases by one numerical value. By pressing the key continuously, the value as well consecutively decreases. A decimal point of the smallest digit blinks at this time. This shows that a setting change is in progress. In PROG, used as a shift key between each step setting screens(Steps 1-25) ,lead screen.

In PROG, used as a shift key between each step setting screens(Steps 1-25), lead screen. Also used as a shift key between lead screen in each mode screens.

(3) (UP) key

Press  $\bigcirc$  (UP) key one time, and the shown value increases by one numerical value. By pressing continuously, the value By pressing the key continuously, the value consecutively increases. A decimal point of the smallest digit blinks at this time. This shows that a setting change is in progress.

In PROG, used as a shift key between each step setting screens (Steps 1-25), lead screen. Also used as a shift key between lead screen in each mode screens.

(4) ENTRY/REGISTER)key

The setting data changed on each screen is determined (the decimal point of the minimum digit is also lighted off).

When a program control option is added, press [ENT] key for three seconds on the screen of operation mode 1, then it jumps to the screen of operation Mode 2.

Press [2017] key for 3 seconds on the output monitoring screen,then the shift between manual output and automatic output is carried out.

Press the key for 3 seconds on the basic screen, then it shifts to FIX or PROG head screen. Push at FIX-PROG and each mode screens' lead screen, then shifts to setting screen.

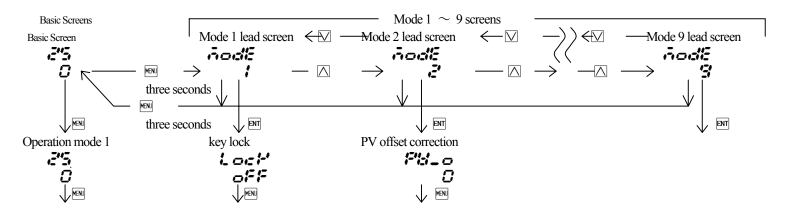
(5) RUN OPERATION/STOP)key

Push for 3 seconds at STBY (control stop), then FIX or PROG control starts. Push for 3 seconds while FIX or PROG is in operation, then control is stopped.

#### 5-1. How to move to another screen

Basic Screen

Press the Em key for 3 seconds on a basic screen, then it shifts to the lead screen of F. (constant value control) setting screens, or to the lead screen of F. (program control) setting screens. Press the Mey for 3 seconds on F. or F. of. the lead screen of setting screens, then it shifts to the basic screen. The shift is also possible when the program option is added and F. or is chosen on the operation mode 2 screen. The shift is possible when the program option is added and \*\* is chosen on the operation mode 2 screen.



Every time you press the key on a basic screen, it shifts to each screen of the basic screens.

Press the key for 3 seconds on a basic screen, then it shifts to the lead screen of mode 1 screens.

Press the New on the lead screen of mode 1 screens, then it further advances to mode 2, and mode 3. (Notes: If no corresponding option is found, the mode 4 - 9 is skipped)

Press the 💟 key on the lead screen of mode 1 screens, then it further advances to mode 9, and mode 8. (Notes: If no corresponding option is found, the mode 4 - 9 is skipped)

Press the key on the the first setting screen of each screens, then it shifts to the next screen. Every time you press the key, it shifts to the next setting screen.

#### 5-2. Setting Method

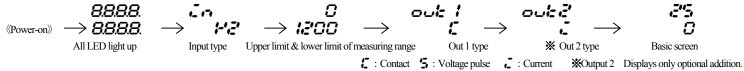
To change settings, display an appropriate screen and change the setting (value or function) by pressing  $\triangle$  or  $\nabla$  key.

On the output monitor screen of basic screens, you can change the control output from "Automatic" to "manual" ,and save its change of setting. Display the output monitor screen, and then press 🖭 key for three seconds to shift from Automatic to Manual. Then by pressing 🛆 or 💟 key, you can adjust to the desirable output value. In this case, no need to press 💌 key in order to determine the change of setting. Press M key for three seconds as well to shift back to Automatic. Excluding when a keylock is OFF. Automatic Automatic while STBY RST> and AT are in operation. In the case of two-output type, the switchover between automatic and manual is operatable through output 1 and output 2. The setting is altered simultaneously.



## 5-3. Power-on and initial screen display

At power-on, the display section shows each screen of initial screens for one second, then moves on to the basic screen



## 5-4. Explanation of each scre

(1) Basic Screens

Basic Screen

£"5, Executed SV initial value: Sensor input 0 Linear input Lower limit of scaring range Setting range: Sensor input Within measuring range MENI kev Linear input With in scaring range Within SV limiter besides Targeted value (PV) is displayed on the upper row as four-digit ,and target d value (SV) is displayed on the lower row also as four-digit. (Notes:hereinafter, measured value and targeted value are referred to as "PV" and "SV") At the time of FIX, execution SV is displayed and change of setting is possible.

PROG's SV is just displayed and change of setting is impossible.

off and becomes control stop [Output OFF (0%)] conducting.

Action Mode 1 screen £"5 Initial value: : 512 6 (stanby) (Initial value at the time of constant value control) 5664 (reset) (Initial value at the time of program control) Setting range: : 51-53 (-51-) Control stop [Output OFF (0%)] operation MENU kev conduct of control operation ----Choose (RUN) by key. Decide by key, then Monitor LED's RUN lights up to start control operation. Choose **5.2.** (-5.2.) by W key, Decide by M key, hen Monitor LED's RUN lights Priority is given to DI when RUN is allotted to external control input. DI. Key operation cannot be performed unless allotment is canceled.

When measuring range, a unit, scaling, and output characteristics are changed it is initialized and **5. - - 5. - )** is displayed.

Press [NT] key for 3 seconds, then it shifts to Action mode2 screen, when the program control option is added on this screen, FIX (constant value control) ←→PROG (program control) switchover is possible choose.

Choose a program,then Monitor LED's PRG lights up.

- 5:- Fine three seconds

Action mode1 screen Action mode2 screen - **▲** ■ → **¿'**5 = - ENT three seconds  $\rightarrow$  = = =three seconds 

Press key for 3 seconds on Action mode2 screen, then it returns to Action mode1 screen. Action mode2 screen is not displayed without a program option.

When PROG is allotted to DI, DI is given priority. Key operation cannot be performed unless allotment is canceled.

Press key on Action mode1 screen, then it shifts to output 1 monitoring screen.

Output 1 monitoring screen (skip) is unable to perform while HOLD is in execution. £"5, When Holl is allotted to DI, DI is given priority. manual output setting range: :0.0-100.0% (within output limiter) ' 1000 Execution and release of HOLD with key operation is unable to perform. At the time of automatic output monitor display only key Refer to Item 5-2 about automatic  $\Leftrightarrow$  manual switchover, and setting method at the time This screen is not displayed without a program option. Not displayed in the state of program and FIX neither. of manual operation. SKIP (skip) execution screen A manual output is canceled when an operation mode is made into 5 to 5 (-5 to). When a power source is intercepted and re-switched on, it returns to the condition just before SHIF Initial value: : 📭 🚝 oFF Setting range: : off , on SKIP (skip) is the function that makes to end the on-going step compulsorily, and is to shift to is not performed with key operation, and only the output value at the time of manual operation the following step. The next step starts instantly, if performed. When SKIP is continuously performed, about 1 second interval is required from execution to Output 2 monitoring screen Even if SKIP is allotted to DI, execution is able to perform with DI and key operation. £"5  $\begin{tabular}{ll} \hline \end{tabular} \begin{tabular}{ll} key & SKIP cannot be performed while HOLD is in operation. \end{tabular}$ Contents are the same with that of an output 1. This screen is not displayed without a program option. Not displayed in the state of program MENJ key Output 2 monitoring screen displays only when output 2 option is added. and FIX neither. AT (Auto Tuning) execution screen 1711-CT1 current monitoring-screen Initial value: : 🗗 🚝 oFF Setting range: : 🐠 🛴 👵 🙃 £"5, Current display range: 0.0-55.0A 500 Displays at the time of CT input option addition, and the current value detected by CT MENU kev AT is performed by ON selection ,and canceled by OFF selection. sensor is displayed. Not displayed at the time of STBY(RST), a manual output, and P(proportional band) = OFF. key Current value is displayed. Except in the setting of keylock OFF, AT is unable to perform in scale over. CT2 current monitoring screen (At the time of DI allotment execution of AT by DI can be performed.) £"5, Even in such a case halfway release is performed on this screen. \_ 300 Contents are the same with that of an output 1. Release of AT, STBY(RST), EV operating point, setting of keylock, and mode 5  $\,\sim\,$  9screen MENI key are operateable with key. Except in th setting of AT normal end, execution of AT is canceled compulsorily at the time of Monitoring screen of step's remaining time period STBY(RST) selection and AT release setup. £"5, 99:59 Displays while program is in operation if program option is added. EV1 (event 1) operating-point setting screen EH I MENI key Step  $N_0$  in progress and remaining time are displayed by turns. Initial value: upper limit absolute value measuring range Scaling upper limit (In ∞ setting, step № and 👣 are displayed by turns) *12*'00 lower limit absolute value measuring range Scaling lower limit upper limit deviation ¿COCO A remaining time and an elapsed time is switchable by pressing the [bit] key for 3 seconds. (Switchover is interlocked with the number of times of next screen pattern.) MENU kev lower limit deviation - 333 Decimal point of the minimum digit lights up in displaying elapsed time, Ω within deviation This screen is not displayed without a program option. Not displayed in the state of outside deviation program RST and FIX neither. CT1 or CT2 GD.  $\Box$ guarantee Setting range: upper limit absolute value within measuring range within scaling limit Monitoring screen for the remaining repeating time of pattern lower limit absolute value within measuring range within scaling limit £"5, *-1333*~*2000* unit 51515151 Being displayed while program is in operation, when the program option is added, upper limit deviation On-going step  $N_2$  and the remaining repeating time of pattern are displayed by turns. lower limit deviation **-/3/3/3**~**2/000** unit key (In  $\infty$  setting, step  $N_2$  and  $\bullet$  are displayed by turns) within upper-lower limit deviation  $\mathbf{G} \sim \mathbf{F}^{\mathbf{G}} \mathbf{G} \mathbf{G} \mathbf{G}$  unit outside upper-lower limit deviation  $G \sim \mathcal{E}' G G G$  unit A remaining time and actually performed times are switchable by pressing the  ${\,{}^{\!\!\square\!\!\!\!/}}$  key for 3*□~500*A seconds. (Switchover is interlocked with front screen step time.) CT1 or CT2 The decimal point of the minimum digit lights up when actually performed times being The operating point of the alarm type allotted to EV1 is set up. No option, No display when non, So, non, Stip, Fle, End, This screen is not displayed without a program option. Not displayed in the state of Hole of, Fract, of 51, and Last are allotted to EV1. Program RST and FIX neither. The operation mode of each deviation alarm is Effective at the time of automatic output. PID № monitoring screen Each deviation alarm serves as PV's deviation to Execution SV. Event operation other than each deviation alarm is always effective. ,2"5, PE\_ 1 Chosen PID  $\ensuremath{\mathbb{N}}_{\!\!\!\! 2}$  is displayed when FIX is in operation. EV2 (event 2) operating-point setting screen PID  $N\!\!\!_{2}$  chosen at each step and on-going step  $N\!\!\!_{2}$  are displayed by turns when PROG MENU key EHE is in operation. PID № of output 1 is displayed in the first digital, and PID № of output 2 is displayed in the Initial value, setting range, contents are the same with EV1 third digital. The third digital is shown as  $\ \ \ \$  when there is no output 2 option. MENU kev This screen is not displayed in the state of STBY (RST). EV3 (event 3) operating-point setting screen EBB HOLD (temporary stopping) execution screen Initial value: : 🗗 🚝 Initial value, setting range, contents are the same with EV1 Hold Setting range: : oFF. on While HOLD is executed, on the basic screen, SV value and 😽 🚅 is displayed by turns . When EV3 option is added, event 3 is displayed as the same contents with EV 1 and 2, If switched  $\Box \bullet$  while PROG is in operation, the operation temporary stops with as irrespective of EV 1 and 2. of then step time and SV value. While HOLD is in execution, SV value and is displayed by turns in basic screen. HOLD is used in order to perform AT in the middle of an inclination step or to compensate

the insufficient time of flat step.

the step is performed based on a program.

Controls is performed with SV value at the time of stopping, while HOLD is in execution HOLD is canceled if **F** is chosen while HOLD is in execution. The remaining time of

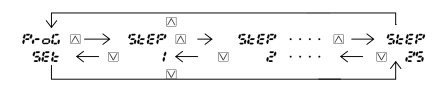
SV3 setting screen 583 Initial value: same with SV1  $\boldsymbol{\Omega}$ Setting range: same with SV1 key Displayed when SV3 is allotted to DI. When terminal of allotted DI short-circuits, it becomes Execution SV. When SV3 is Execution SV, it is reflected in basic screen. Being initialized when measuring range, unit, and scaling are changed. SV3 output 1 PIDNo. setting screen 30 112 Setting range:1,2,3 MENU key Displayed when SV3 is allotted to DI.. When SV3 is Execution SV,PIDNo. that will be used for control of output 1 is chosen from  $1\sim3$ . SV3 output 2 PIDNo. setting screen 3029 Initial value:1 Setting range:1,2,3 MENU key Displayed when SV3 is allotted to DI.. When SV3 is Execution SV,PIDNo. that will be used for control of output 2 is chosen from 1~3. Displayed when output 2 option is added. SV4 setting screen 5644 Initial value: same with SV1 C Setting range: same with SV1 Displayed when SV4 is allotted to DI.. When terminal of allotted DI short-circuits, it becomes Execution SV. When SV4 is Execution SV, it is reflected in basic screen. Being initialized when measuring range, unit, and scaling are changed. SV4 output 1 PIDNo. setting screen 40 IP Initial value: 1 : Setting range:1,2.3 MENU key Displayed when SV4 is allotted to DI.. When SV4 is Execution SV,PIDNo. that will be used for control of output 1 is chosen from  $1\sim3$ . SV4 output 2 PIDNo. setting screen 40.242 Initial value:1 ; Setting range:1,2,3 Displayed when SV4 is allotted to DI.. When SV4 is Execution SV,PIDNo. that will be used for control of output 2 is chosen from  $1\sim3$ . Displayed when output 2 option is added. Return to FIX lead screen (3) PROG (program control) setting screens Press [97] key for 3 seconds, lead screen of the PROG setting screens is displayed, When program option

is added and F--5: is chosen on Action mode2 screen of basic screens.

If |Kev| key is pressed for 3 seconds on lead screen, it returns to basic screen.

Basic screen lead screen of the PROG setting screens ,E"5, -- ENT three seconds -FroS  $m{\mathcal{C}} \buildrel \leftarrow m{\mathbb{N}} \buildrel \bui$ SEE

With  $\square$ ,  $\square$  key, it is possible to shift between 2 (24), PROG and step No.1  $\sim$  25 lead screen.



Program basic setting screens Lead screen

ProD No setting on this screen SEE Press  $\triangle$  key to shift to step 1 lead screen. Press W key to shift to step 25 lead screen. ENT key Press ENT key to shift to the first setting screen start mode setting screen.

Start mode setting screen

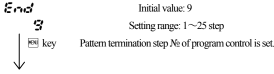
Initial value: (PV) 5\_58 58 Setting range: 5.5 (SV), 5.5 This setting screen can decide if the start set point of program control should be PV, or MENU key should be the start SV which is set on the next screen. When PV is chosen, and when PV is closer to the set point of Step1 than start wasting SV,time is omissible.

Start SV setting screen

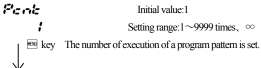
SE SB Initial value: At the type of sensor input 0C linear input type scaling lower limit Setting range: sensor input type within measuring range MENU kev linear input type within scaling range Moreover, within limit of SV limiter.

> When SV is chosen on start mode setting screen, this screen's set value becomes start set point. The basic screen SV display at the time of Program RST is the value set on this screen.

Termination step setting screen



Number of execution Setting screen for repeating of program pattern



Time unit setting screen

Initial value: . . . : 5.5 (minute:second) E\_Llin 55:55 Setting range: 55:55, HH:55, HHHH MENU key This decides if unit of the execution time set up at each step is minute: second ,hour: minute,or hour. To program basic setting screens Lead screen

## About PV start

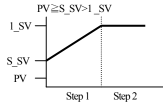
In start mode, when PV is chosen, and when PV is closer to the set point of Step1 than start SV, wasting time is omissible.

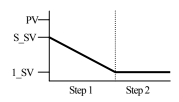
[example]: PV at the time of "RST is 30°C, Start SV is 0°C, Step 1's attainment SV 100°C, Execution time of Step1 is 60 minutes Start at start SV, attainment time is 60 minutes. When starts at PV,  $100-30=70^{\circ}$ C, therefore 60 minutes x70%=42 minutes = 18minutes' shortening

However, depending on the spatial relationship between PV, Start SV, and attainment SV, it may become SV start or Step1 may be skipped.

(1) case of SV start

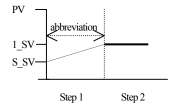
 $PV \leq S_SV(\text{start }SV) \leq 1_SV(\text{step1 attainment }SV)$ 

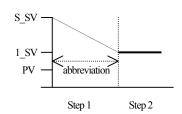




(2)When Step 1 is skipped and progresses to Step 2  $\,$ 

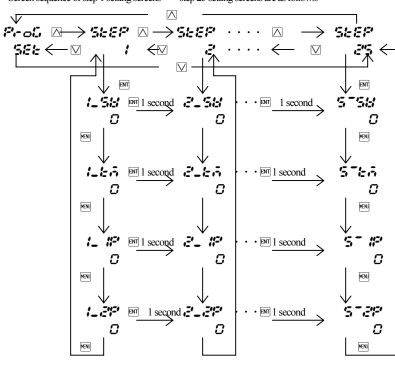
PV=1\_SV





Step 1 setting screens  $\sim$  Step 25 setting screens

Screen sequence of step 1 setting screens  $\sim$  step 25 setting screens are as follows.



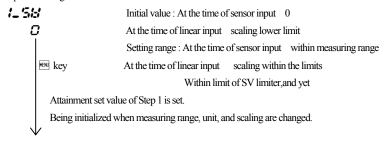
In each step setting screen, next to number,  $\_$  for Steps  $1{\sim}9\,,~$  – for  $10{\sim}~$  19 and ~ for  $20{\sim}~$  25 are assained to distinguish each of them.

If the [NT] key is pressed at each step lead screen, it shifts to SV setting screen of each step. If the key is pressed on SV setting screen, it shifts to execution time setting screen of each step. After that, if  $\[mathred]$  key key is pressed, then it shifts to output 1PIDNo, output 2PIDNo, and lead screen. Moreover, it is if [97] key is pushed for 1 second on each setting screen, it advances to the next Step No.'s

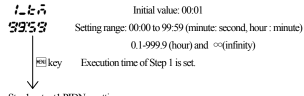
same setting item screen. 
$$(1\_SV \rightarrow 2\_SV \cdot \cdot \cdot \rightarrow 5\_SV \rightarrow 1\_SV)$$

Step 1 is explained, since all the setting content of each step are same.

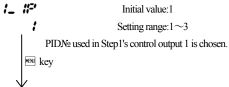
Step1 SV setting screen



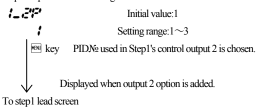
Step 1 execution-time setting screen



Step1 output1 PIDNo. setting screen



Step1 output 2 PIDNo. setting screen



In 0 second setting, filter does not function. PV filter setting screen -8-5 Initial value: multi 💆, voltage 😹 1, current 🙃 1 1-1 Setting range: Chosen from 5-5.measuring range code table. MENU kev Combination of input type and measuring range is set by code. Temperature unit setting screen LI-LE Initial value: Setting range: 🗸 🕻 key The temperature unit at the time of a sensor input is set up from c (°C), c (°F). Not displayed when the linear input is chosen.

Input scaling lower limit value setting screen 56-1 Initial value:0.0 CD. Setting range:  $-1999 \sim 9989$  unit MENU key Scaling lower limit value at the time of linear input is set up. Input scaling upper limit value setting screen SELH Initial value: 100.0 1000 Setting range:  $-1989 \sim 9999$  unit MENU kev Scaling upper limit value at the time of linear input is set up.

> NOTE: Suppose that the difference between a lower limit value and upper limit value is 10 or less, or over 10,000. In this setting, upper limit value is compulsorily changed into that of  $\pm 10$  or  $\pm 10000$  count. Upper limit value cannot be set as lower limit value of  $\pm 10$  count or less,or that of over 10,000 count.

Input scaling Decimal point position Setting screen

,=#Z1 Initial value: the first place after decimal point (0.0) GD. Setting range: no decimal point  $0\sim$  the third place after decimal point (0.000)Decimal point position of input scaling is set. MENJ key NOTE: The screen of input scaling serves as a monitor at the time of a sensor input. Setting change cannot be performed.

Return to mode 2 lead screen.

(6) Mode 3 screens

```
Mode 3 lead screen
 RostE
                  If \[ \] key is pressed, it shift s to the first setting screen, output 1 proportional band
         3
     ENT key
               setting screen. In this screens, PID which can be used in output 1, 1\sim3 related Items and
                  soft start of output 1, and proportional period output characteristics are set up.
Output 1 PID1 proportional-band (P) setting screen
  1_12 1
                                  Initial value:3.0%
      30
                                Setting range:OFF, 0.1 \sim 999.9\%
```

MEN J key When performing auto tuning, no necessity for a setting basically. If OFF is chosen, it becomes ON-OFF (two positions) operation.

Output 1 PID1 Integral time (I) setting screen 1\_2 1 Initial value: 120 seconds 12°0 Setting range: 0FF,  $1\sim$ 6000 seconds

MENU key When performing auto tuning, no necessity for a setting basically. This screen is not displayed at the time of ON-OFF operation. Becomes P operation or PD operation in I=OFF setting.

Output 1 PID1 Derivative time (D) setting screen

1\_8 1 Initial value: 30 second 30 Setting range: 0FF, 1~3600 seconds ™ key When performing auto tuning, no necessity for a setting basically.

This screen is not displayed at the time of ON-OFF operation. Becomes P operation or PI operation in D=OFF setting.

Output1 PID1 manual reset setting screen

15.- 1 Initial value:0.0 Setting range:  $-50.0 \sim 50.0\%$  $\Box\Box$ MENU key The offset correction at the time of I=OFF ( P operation,PD operation]) is performed. This screen is not displayed at the time of ON-OFF operation.

Initial value: 5

Output 1 PID1 differential-gap setting screen helle i

5 Setting range: 1 ∼999 unit MENU key The differential gap at the time of ON-OFF operation is set. Displayed at the time of P=OFF (ON-OFF operation) setup.

```
101. 1
                                                                 Initial value:0.0
                                                                                                                                                                  101.3
                                                                                                                                                                                                                              Initial value: 0.0
                                                                Setting range: 0.0~99.9%
                                                                                                                                                                       CO
                                                                                                                                                                                                                           Setting range: 0.0 \sim 99.9\%
                 key Output lower limit value of output 1 PID1 is set up.
                                                                                                                                                                             \begin{tabular}{ll} \end{tabular} \beg
                          Note: At the time of STBY (RST) and scale over output,
                                                                                                                                                                Output 1 PID3 maximum limiter setting screen
                                 limiter value is disregarded.
                                                                                                                                                                   IoH3
                                                                                                                                                                   1000
                                                                                                                                                                                                       Setting range: output limiter lower limit values \pm 0.1 \sim 100.0\%
Output 1 PID1 maximum limiter setting screen
                                                                                                                                                                             key Contents is the same with output 1 PID1.
      loH I
                                             Initial value:100.0
      1000
                                          Setting range: output limiter lower limiter values +0.1~100.0%
                                                                                                                                                                Output 1 soft starting time setting screen
                 ™ key
                               Upper limit value of output 1 PID1 is set.
                                                                                                                                                                   15.oF
                                                                                                                                                                                             Initial value: OFF
                                                                                                                                                                    oFF
                                                                                                                                                                                          Setting range:OFF, 0.5 \sim 120.0 seconds (setting resolution 0.5 second)
                                                                                                                                                                                          This is the function that eases change of output at the time of a power-on and startup.
    Output 1 PID2 proportional band (P) setting screen
                                                                                                                                                                             Men key Does not function at the time of OFF setup.
      1_172
                                    Initial value:3.0%
                                         Setting range: OFF, 0.1 \sim 999.9\%
                                                                                                                                                                Output 1 proportional periodic time setting screen
              key Content is the same with output 1 PID1.
                                                                                                                                                                  1-05
                                                                                                                                                                                                         Initial value: Contact output
                                                                                                                                                                                                                                                           30.0 seconds
                                                                                                                                                                    300
                                                                                                                                                                                                                          Voltage pulse output 3.0 seconds
    Output 1 PID2 integral-time (I) setting screen
                                                                                                                                                                                                          Setting range: 0.5 \sim 120.0 seconds (setting resolution 0.5 second)
      1-22
                                                                                                                                                                                       Proportional periodic time of output 1 is set.
                                                    Initial value: 120 seconds
         ##O
                                                 Setting range: 0FF, 1~6000 seconds
                                                                                                                                                                                       Not displayed when output 1 is current.
               key Contents is the same with output 1 PID1.
                                                                                                                                                                Output 1 characteristics setting screen
    Output 1 PID2 derivative-time (D) setting screen
                                                                                                                                                                  #36E
                                                                                                                                                                                                                                           Initial value:
      1_862
                                                                                                                                                                       -17
                                                                                                                                                                                                                                        Setting range: - F.
                                                            Initial value: 30 seconds
           30
                                                                                                                                                                             key Characteristics of control output is chosenfrom •• ?? (heating characteristics)
                                                         Setting range: 0FF, 1 \sim 3600 seconds
               key Contents is the same with output 1 PID1.
                                                                                                                                                                                             and (cooling characteristics)
                                                                                                                                                                Return to mode 3 lead screen
      Output 1 PID2 manual reset setting screen
      15,-5
                                                          Initial value: 0.0
          \Box\Box
                                                         Setting range: -50.0 \sim 50.0\%
                                                                                                                                                                (7) Mode 4 screens
               key Contents is the same with output 1 PID1.
                                                                                                                                                                          Mode 4screens is the setup screens of output 2 option. Not displayed when option is not added.
      Output 1 PID2 differential gap setting screen
                                                                                                                                                                    RodE
                                                                                                                                                                                          No setup
      1:45.21
                                                                                                                                                                             4
                                                                                                                                                                                          Initial value: 5
                                                       Setting range: 5~999 unit
                                                                                                                                                                          key setting screen.
                key Contents is the same with output 1 PID1.
                                                                                                                                                                                          On this screen, PID1\sim3 related items that can be used in output 2,
                                                                                                                                                                                          soft start of output 2, and proportional period output characteristics are set.
      Output 1 PID2 minimum limiter setting screen
      101.2
                                                                                                                                                                   Output 2 PID1 proportional band (P) setting screen
                                                                 Initial value:0.0
           IIII
                                                                Setting range:0.0~99.9%
                                                                                                                                                                    8-81
                                                                                                                                                                                                              Initial value:3.0%
                 key Contents is the same with output 1 PID1.
                                                                                                                                                                           30
                                                                                                                                                                                                           Setting range:OFF, 0.1 \sim 999.9\%
                                                                                                                                                                          key Contents is the same with output 1 PID1.
     Output 1 PID2 maximum limiter setting screen
      loH2
                                                                                                                                                                     Output 2 PID1 integral-time (I) setting screen
                                            Initial value: 100.00
      1000
                                          Setting range: output limiter lower limit value +0.1~100.0%
                                                                                                                                                                    8-21
                                                                                                                                                                                                                   Initial value: 120 seconds
                 key Contents is the same with output 1 PID1.
                                                                                                                                                                        ##O
                                                                                                                                                                                                                  Setting range: 0FF, 1\sim6000 seconds
                                                                                                                                                                          key Contents is the same with output 1 PID1.
     Output 1 PID3 proportional band (P) setting screen
      1_193
                                                                                                                                                                     Output 2 PID1 derivative-time (D) setting screen
                                             Initial value: 3.0%
           30
                                             Setting range:OFF, 0.1 \sim 999.9\%
                                                                                                                                                                    2-31
                                                                                                                                                                                                                          Initial value: 30 seconds
                 key Contents is the same with output 1 PID1.
                                                                                                                                                                           30
                                                                                                                                                                                                                        Setting range: 0FF, 1~3600 seconds
                                                                                                                                                                          key Contents is the same with output 1 PID1.
      Output 1 PID3 integral-time (I) setting screen
      1_03
                                                                                                                                                                    Output 2 PID1 dead-band setting screen
                                                Initial value: 120 seconds
         #₽C
                                                Setting range: 0FF, 1 \sim 6000 seconds
                                                                                                                                                                    2451
                                                                                                                                                                                                                                Initial value:0
                                                                                                                                                                       CIO .
                 key Contents is the same with output 1 PID1.
                                                                                                                                                                                                                              Setting range: -1999 \sim 5000 unit
                                                                                                                                                                          MENU key
      Output 1 PID3 derivative time (D) setting screen
                                                                                                                                                                                       Output 2's operation zone to output 1 is set with dead-band.
      1_83
                                                          Initial value: 30 seconds
                                                          Setting range: 0FF, 1~3600 seconds
                                                                                                                                                                      Output 2 PID1 differential-gap setting screen
           30
                 key Contents is the same with output 1 PID1.
                                                                                                                                                                    E1:415 1
                                                                                                                                                                                                                           Initial value:5
                                                                                                                                                                                                                        Setting range: 1~999 unit
     Output 1 PID3 manual reset setting screen
                                                                                                                                                                          key Contents is the same with output 1 PID1.
      15.-3
                                                          Initial value:0.0
           [10]
                                                                                                                                                                    Output 2 PID1 minimum limiter setting screen
                                                        Setting range: −50.0 ~50.0%
                                                                                                                                                                    BoL 1
                 key Contents is the same with output 1 PID1.
                                                                                                                                                                                                                                 Initial value: 0.0
                                                                                                                                                                          CID.
                                                                                                                                                                                                                              Setting range: 0.0 \sim 99.9\%
      Output 1 PID3 differential gap setting screen
                                                                                                                                                                          key Contents is the same with output 1 PID1.
        lett<sup>a</sup> B
                                                          Initial value:5
                ζ,
                                                          Setting range: 1~999 unit
              key Contents is the same with output 1 PID1.
```

Output 1 PID3 minimum limiter setting screen

Output 1 PID1 minimum limiter setting screen

```
Output 2 PID1 maximum limiter setting screen
     BoH I
                                  Initial value: 100.0
      1000
                                 Setting range: output limiter lower limit values +0.1 \sim 100.0 \,\%
            key Contents is the same with output 1 PID1.
    Output 2 PID2 proportional-band (P) setting screen
      2182
           3C
                                  Setting range: OFF, 0.1 \sim 999.9\%
            key Contents is the same with output 1 PID1.
    Output 2 PID2 integral-time (I) setting screen
      8-18
                                       Initial value: 120 seconds
          #50
                                      Setting range: 0FF, 1~6000 seconds
           key Contents is the same with output 1 PID1.
    Output 2 PID2 derivative-time (D) setting screen
      8-38
                                             Initial value: 30 seconds
           30
                                           Setting range: 0FF, 1~3600 seconds
            key Contents is the same with output 1 PID1.
     Output 2 PID2 dead-band setting screen
      8468
                                            Initial value:0.0
          GD.
                                          Setting range: -50.0~50.0%
           \begin{tabular}{ll} \end{tabular} key Contents are the same as output 2PID1 dead-band setting screen.
     Output 2 PID2 differential-gap setting screen
      East E
                                            Initial value: 5
             5
                                          Setting range: 1~999 unit
          key Contents is the same with output 1 PID1.
    Output 2 PID2 minimum limiter setting screen
      2012
                                            Initial value: 0.0
           GD.
                                           Setting range: 0.0~99.9%
           key Contents is the same with output 1 PID1.
    Output 2 PID2 maximum limiter setting screen
      E'0HE'
                                  Initial value:100.0
        1000
                                 Setting range:output limiter lower limit values+0.1 \sim 100.0 \%
          key Contents is the same with output 1 PID1.
Output 2 PID3 proportional-band (P) setting screen
      8-83
                                   Initial value:3.0%
           30
                                  Setting range:OFF, 0.1~999.9%
            key Contents is the same with output 1 PID1.
    Output 2 PID3 integral-time (I) setting screen
      8-23
                                       Initial value: 120 seconds
          ##O
                                     Setting range: 0FF, 1~6000 seconds
           key Contents is the same with output 1 PID1.
     Output 2 PID3 derivative-time (D) setting screen
      8143
                                           Initial value: 30 seconds
           30
                                           Setting range: 0FF, 1~3600 second
            key Contents is the same with output 1 PID1.
     Output 2 PID3 dead-band setting screen
      2463
                                          Initial value:0.0
           \Box\Box
                                         Setting range: -50.0~50.0%
          key Contents are the same as output 2 PID1 dead-band setting screen.
     Output 2 PID3 differential-gap setting screen
      2:315-31
                                   Initial value:5
             5
                                   Setting range: 1~999 unit
           key Contents is the same with output 1 PID1.
    Output 2 PID3 minimum limiter setting screen
      20L 3
                                                Initial value:0.0
          GD.
                                               Setting range: 0.0~99.9%
            key Contents is the same with output 1 PID1.
```

Output 2 PID3 maximum limiter setting screen BH05 Initial value: 100.0 1000 Setting range: output limiter lower limit values+0.1  $\sim$  100.0% key Contents is the same with output 1 PID1. Output 2 soft starting time setting screen E"SoF oFF Setting range:OFF,  $0.5 \sim 120.0$  seconds (setting resolution 0.5 second) MENU key Contents is the same with output 1. Output 2 proportional periodic-time setting screen E-05 Initial value: Contact output 30.0 seconds 300 Voltage pulse output 3.0 seconds MENU key Setting range: 0.5~120.0 seconds (setting resolution 0.5 second) Contents is the same with output 1. Output 2 characteristics setting screen EMELE Initial value: -171

(8) Mode 5 screen

Return to mode 4 lead screen.

Mode 5 screens is the setup screens of event option. Not displayed when option is not added. Mode 5 lead screen

No setup.

Press | Fill | Key |

Key | Key |

No setup.

Press | Fill |

Key |

Fill |

E i ... Initial value: non

key Contents is the same with output 1.

Setting range: Chosen from event type character table.

MENU key

Event type allotted to event 1 is chosen from character table.

Event type character table

Character	Type	Character	Туре
non	No allotment	e6€'	Control loop alarm 2
HR	Upper limit absolute value alarm	SEP	Step signal
LR	Lower limit absolute value alarm	P_E	Pattern termination signal
50	Scale over alarm	End	Program termination signal
Hel	Maximum deviation alarm	HoLd	Hold signal
Let	Minimum deviation alarm	ProD	Program signal
Ed.	Within deviation alarm	0_54	Up slope signal
od	Without deviation alarm	d_5L	Down slope siganal
run	RUN signal	ದ್ವಣ	Gurantee signal
et l	Control loop alarm 1		

- $\ensuremath{\mathbb{X}}$  Being initialized if measuring range, scaling, and unit are changed.
- Deviation alarm is possible to output at the time of RUN+AUTO.
   In other events, output is always possible.

Event 1 differential-gap setting screen

Initial value:5unit

Setting range: 1~999 unit

Not displayed, when the event 1 mode are as follows. 707, 50, 707, 517.

Change in measuring range, scaling, unit, and the event 1 mode make it initialize.

 $\label{eq:continuous} Event \ 1 \ standby \ operation \ setting \ screen$ 

E 1-5 of F Initial value: : of F |

New Key Setting range: : of F |

Se

When each alarm's operating point is enanged.

When deviation alarm's SV is performed,

When RUN/STBY (RST) is switched,

When AUTO/MAN is switched.

Not displayed, when the event 1 mode are as follows: ;non, 50, run, 52%.

PLE. Hold. ProG. ULSL. dLSL.

Change in measuring range, scaling, unit, and the event 1 mode make it initialize.

```
Event 1 latching setting screen
E 1_L
                                          Initial value:
  oFF
                                       Setting range: OFF . On
      MENI key
       When latching is set as ____, once event is output, even if event is OFF state event output state is
       held. Not displayed when event 1 mode is .......
      Being initialized if measuring range, scaling, and unit are changed.
Event 1 output characteristics setting screen
E 1_8
                                            Initial value:
                                          00
       key Output characteristics event 1 is chosen from \bullet \bullet \bullet: normal open,
                                                        : normal closing.
                Not displayed when event 1 mode is ••••.
         Note: If , is chosen, relay turns to ON about 1.8 seconds later when power source is
              switched on, and turns to OFF in event output range.
Event 2 mode setting screen
8818
                                     Initial value:
    1 8
                                  Setting range: Chosen from event type character table.
       key Type allotted to event 2 should be chosen from character table.
           Change in measuring range, scaling, unit, and the event 1 mode make it initialize.
Event 2 differential-gap setting screen
EBLd
                                            Initial value: 5unit
       5
                                          Setting range: 1~999 unit
       MENU key
                    The same as event 1.
Event 2 standby operation setting screen
8815
                                            Initial value: 🕳 🚝
   oFF
                                          Setting range: 🕳 🗜 🛴 🥇
      MENI key
                    The same as event 1.
Event 2 latching setting screen
EELL
                                            Initial value: : 🗗 🚝
  oFF
                                          Setting range: : off . on
      MENU key
                    The same as event 1.
Event 2 output characteristics setting screen
EELR
                                            Initial value: : •••
                                          Setting range: : ••• •• •••
     00
      MENU key
                     The same as event 1.
Event 3 mode setting screen
    Notes: Apart from event 1—2, event 3 is displayed when being added as additional option.
8318
                                    Initial value:
    LR
                                  Setting range: Chosen from event type character table.
       key Type allotted to event 2 should be chosen from character table.
           Change in measuring range, scaling, unit, and the event 1 mode make it initialize.
Event 3 differential-gap setting screen
8318
                                            Initial value: 5 unit
       5
                                          Setting range: 1~999 unit
       MENI key
                    The same as event 1.
Event 3 standby operation setting screen
8815
                                            Initial value:
  oFF
                                          Setting range: FF.
      MENJ key
                     The same as event 1.
Event 3 latching setting screen
EBLL
                                            Initial value:
  oFF
                                          Setting range: of F.
      MENU key
                    The same as event 1.
Event 3 output characteristics setting screen
EBLR
                                            Initial value: --
                                          Setting range: ••• •••
```

√ MENI key

Return to mode 5 lead screen

The same as event 1.

Not displayed when option is not added. DI input is a no-voltage contact or open collector Mode 6 lead screen RodE No setup. 8 Press [BVT] key, it shifts to the first setting screen, DI1 mode setting screen. ENT key In MAC 3D (48x48), when option of CT OUTPUT is added, DI 1~DI3 cannot be chosen and not displayed. DI 1 mode setting screen d 1\_ñ Initial value: 000 Setting range: chosen from DI operation character table MENU kev Choose DI operation that is allotted to DI 1 from character table. DI 2 mode setting screen d2'\_ A Initial value: Setting range: chosen from DI operation character table 000 Choose DI operation that is allotted to DI 2 from character table. DI 3 mode setting screen *43\_*5 Initial value: Setting range: Chosen from DI operation character table. 202 Choose DI operation that is allotted to DI 3 from character table. DI 4 mode setting screen Notes: Apart from DI 1-3, DI 4 is displayed when being added as additional option. 3"4\_5 Initial value: -----Setting range: Chosen from DI operation character table. 200 MENU key Choose DI operation that is allotted to DI 4 from character table. Return to mode 6 lead screen

Mode 6 screens is the setup screens of external control input (DI) option.

DI operation character table and restrictions concerning DI

DI operation character table

(9) Mode 6 screens

Di operation			
DI character	Operation type	Input	Contents
		detection	
non	No allotment		
588	2nd SV	level	With closed DI terminal Execution SV = 2nd SV
583	3rd SV	level	With closed DI terminal Execution SV = 3rd SV
584	4th SV	level	With closed DI terminal Execution SV = 4th SV
1-01	control RUN	level	RUN with closed DI terminal, STBY with open one.
Prot	program	level	Program with closed DI terminal.
			Constant value with opened.
585	manual inpu t	level	Manual with closed DI terminal, auto with open one.
Rite	auto tuning	edge	AT-start with rise edge.
Holid	hold	level	Program's time stops temporarily.
SHIP	skip	edge	Shift to the next program's step.
1.2-5	latching release	edge	All latching are released by rise edg.
Lock	super key lock	level	Super keylock with closed DI terminal.
			Release with opened.

- When '51515' ~ '5151'5' are conducted during AT execution, they are performed at the time of AT termination.
- . When 'Siste'  $\sim$  'Sist''s, are allotted to to each DI, priority is given to  $\sim$  'Sist''s, in order.

can be performed at the time of a RUN-automatic output.

- When **File** is allotted to, release in the middle of AT operation is carried out by off-key operation chosen in AT screen.
- $\bullet$  While AT is performed, if STBY (RST) or a manual output is performed, AT is released.
- $\bullet$  Even when a keylock is not OFF, conducting of DI is effective.
- The same operation other than The same operation of the same operation of the same of the same
- Operation allotted to DI takes priority over DI.. Key operation cannot be performed.
- Execution of DI operation is possible to perform. But neither release of AT nor numerical change of SV and manual output is possible to perform.
- In DI input, 5VDC 0.5mA per point is impressed. Use endurable switch, transistor and so on.
- Wiring distance of DI should be less than 30m.

The Mode 7 screens is the setup screens of analog output option.

Not displayed when option is not added.

In MAC 3D (48x48), when communication option is added, it is impossible to choose and display.

Mode 7 lead screen

## RostE No setup " When [NT] key is pressed, it shifts to the first setting screen, analog output mode ENT key

Analog output mode setting screen

```
Ro_A
                         Initial value: (does not output)
  non
                        Setting range: PV
    MENU key
                                  5: execution SV
                                  control out put 1
                                   control out put 2
                                   ct: CTOUTPUT1
                                  CT OUTPUT 2
         Dut E, ct i, ct i is displayed when option is added.
         Data type allotted to analog output are chosen.
```

Analog output scaling lower limit value setting screen

1815\_L Initial value: the following table Setting range: the following table

MENU key

Lower limit value of range allotted to analog output is set up. However, AS\_L<AS\_H Lower limit value is given priority

MO	ODE	Setting range	Initial value
PV	sensor input	within measuring range	measuring range lower limit value
SV	linear input	within scaling range	scaling lower limit value
OU	JT1, 0UT2	0.0~99.9	0.0
CT	1, CT2	0.0~49.9	0.0

Analog output scaling upper limit value setting screen

RS\_H Initial value: the following table 12'00 Setting range: the following table

MENJ key

Upper limit value of range allotted to analog output is set up. However, AS\_L<AS\_H Lower limit value is given priority

N	10DE	Setting range	Initial value
PV	sensor input	within measuring range	measuring range upper limit value
SV	linear input	within scaling range	scaling upper limit value
OUT1, 0UT2		0.1~100.0	100.0
CT1, C	CT2	0.1~ 50.0	50.0

Lower limit value takes priority, therefore upper limit value cannot be set below the value of lower limit value +1. When a lower limit value is set more than upper limit value, upper limit value is push to the level of lower limit value +1.

Analog output limiter lower limit value setting screen

FIL \_ L Initial value: 0.0 C.C Setting range: 0.0~100.0% MENI key The lower limit value of analog output value (4-20mA) is set up by %. For example, output value of a lower limit value in each setup are:8mA(25.0),  $12mA(50.0),\,16m\,A(75.0)$  and  $20m\,A(100.0$  ) respectively. Analog output limiter upper limit value setting screen Initial value: 100.0

RL\_H 1000 Setting range:  $0.0 \sim 100.0\%$ MENU kev Upper limit value of analog output value (4-20mA) is set up by %. If set as the same value as **ALL** and **ALL**, it is fixed to the value. Return to mode 7 lead screen

Note: An analog output limiter can be made into reverse scaling.

Example: Output range :0°C (4mA) $\sim$  1200°C (20mA) can be 0°C (20mA)  $\sim$  1200°C (4mA). Set AL\_L as 100% and AL\_H as 0.0%.

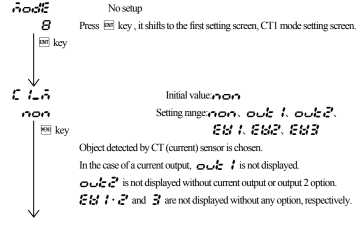
## (11) Mode 8 screens

Mode 8 screens is the setup screens of CT OUTPUT option.

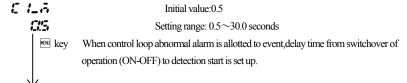
Not displayed when option is not added.

In MAC 3D (48x48),when DI 1 $\sim$ 3 are added,it is impossible to choose and display.

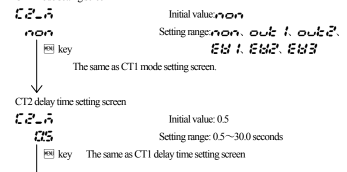
#### Mode 8 lead screen



## CT1 delay time setting screen



#### CT2 mode setting screen



# Return to mode 8 lead screen

About control loop abnormal alarm

When the targeted output of a control loop abnormal alarm is ON, if current detected by CT is lower than the allotted event's operating point(Setting Value of a basic screens, event operating point setting screen) alarm output is issued as breaking alarm.

When the targeted output is OFF, if detected current is higher than the allotted event's operating point (short-circuit, earth fault, etc.)

## (12) Mode 9screens

Mode 9screens is the setup screens of communication (RS-485) option. Not displayed when it is not added. See the attached Communication Instruction Manual (in the appendix: "at the time of communication option added") about communication,

#### 5-5, measuring rangecode table

	Input type		code	Measuring	Range
				unit code 🛫 (°C)	unit code 🗲 (°F)
		R	,- ;	0 ~1700	0 ~3100
		K	<i>:</i> :	-199.9 ~400.0	$-300 \sim 700$
		K	HE	0 ~1200	0 ~2200
		K	43	0.0 ~300.0	0 ~ 600
	Thermo	J	11	0 ~ 600	0 ~1100
	couple	T	<i>t:</i> /	$-199.9 \sim 200.0$	$-300 \sim 400$
		E	E :	0 ~ 700	0 ~1300
M		S	5 /	0 ~1700	0 ~3100
J		*5 U	u:	$-199.9 \sim 200.0$	$-300 \sim 400$
L		N	m !	0 ~1300	0 ~2300
Γ		*1 B	ь:	0 ~1800	0 ~3300
		*3 Wre5-26	5-26	0 ~2300	0 ~4200
Ň		*4 PL II	PLE	0 ~1300	0 ~2300
)			<i>;</i> ;	$-200 \sim 600$	−300 ~1100
J			PP	$-100.0 \sim 200.0$	$-150.0 \sim 400.0$
Γ		*6	P3	0.0~ 100.0	0.0~ 200.0
	Resistance	e bulb *6	<i>;==</i> -:	− 50.0∼ 50.0	− 60.0∼ 120.0
			1545	$-100.0 \sim 300.0$	$-150.0 \sim 600.0$
	Pt100		_#=" !	$-200 \sim 500$	$-300 \sim 900$
		di C	_#5454	$-100.0 \sim 200.0$	$-150.0 \sim 400.0$
		*6	_### 31	0.0~ 100.0	0.0~ 200.0
		*6	_#2#-4.	−50.0∼ 50.0	− 60.0∼ 120.0
			_#5"5	100.0~ 300.0	$-150.0 \sim 600.0$
	Voltage (1	mV) *7 $0 \sim 10$	ā:		
		0~100	išiė"		
		*7 -10~ 10	A3		
		0∼ 20	54	Scaling range: —1	
		0∼ 50	A5	Span : 10∼10000	count
	Voltage(V		# :		1 1 1 1 1 2
		0∼ 5	151.21		decimal point position
		- 1∼ 1	83	(No Decimal po	int, 0.1, 0.01, 0.001)
		0~ 1	1:1'-1.	_	
		0~ 2	<i>1:1</i> '5	_	
		0∼ 10	1:115.	_	
	Current(m	· ·	AR (	_	
		0∼ 20	:5 <i>1</i> 51.21		

thermo couple B,R,S,K,E,J,T,N:JIS/IEC resistance bulb Pt100:JIS/IEC

JPt100: former JIS

\*1 thermo couple Accuracy is not guaranteed below B:400°C (752 °F).

\*2 thermo couple In K, T, U,accuracy is  $\pm 0.5\% FS$  for  $0 \sim -100 ^{\circ} C$  (-148  $^{\circ} F)$  and

 $\pm 1.0\% FS$  if it is below  $-100^{\circ}C$ 

\*3 thermo couple Wre 5-26: Product of Hoskins Mfg. co.,

\*4 thermo couple PLII: Platinel
\*5 thermo couple U:DIN43710

\*6 resistance bulb accuracy of Pt/JPt $\pm$ 50.0°C, 0.0 $\sim$ 100.0°C is  $\pm$ 0.3%FS. \*7 voltage(mV) 0 $\sim$ 10mV, accuracy of 0 $\sim$ 10mV is  $\pm$ 0.3% of input range.

\* Setup of factory shipment is Multi input: thermo couple '-'-' 0-1200°C

## ${\bf 6.\, Supplementary\, Explanation\, of\, Function}$

## 6-1. Auto return function

When there is no key operation 3 minutes or more,on the screen except for basic screen and each monitoring screen, screen automatically shifts to basic screen. (Auto return).

## 6-2. Output Soft Start Function

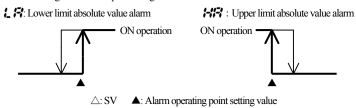
This is the function to increase the control output gradually with set-up time at the time of power-on,  $STBY \rightarrow RUN$ , and normal return from scale over. This is effective for controlling the excessive current to loads, such as a heater.

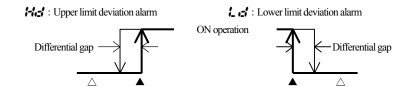
 $1) \, Soft\mbox{-}\, start\, functions in the following conditions.$ 

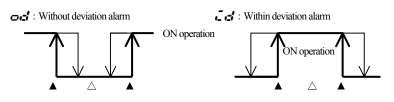
- At the time of the power-on in automatic operation, STBY(RST)→RUN, and normal return from scale over.
- ${\boldsymbol{\cdot}}$  Setup of proportional band (P) is other than OFF
- ${\boldsymbol{\cdot}}$  Soft starting time is not OFF

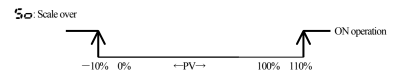
#### 6-3. Event Selection Alarm Operation Figure

The figure of alarm operation figure allotted to event  $1\sim3$  is shown.









#### 6-4. AT (Auto Tuning)

- If AT is performed by FIX (constant value control), AT monitor LED blinks and light is put out by termination or intermediate release.
- When auto tuning is ended in inclination step or chosen all PID(s), it is in standby state until one pattern is completed. then lights up, then puts out when one pattern is completed.
- When AT is not completed within 1 pattern, AT conducting is released when one pattern is completed.
- Even in inclination step, AT is performed if it is in HOLD state.
- AT at the time of 2 output specification is as follows.
   At the time of heating / cooling operation and cooling / heating operation = OUT1, OUT2 common PID value

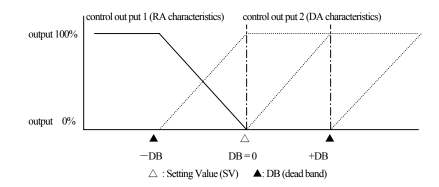
At the time of heating / heating operation and cooling / cooling operation, only OUT1 performs AT. OUT 2 output while performing AT is 0% or output limiter lower limit value.

## 6-5. 2 output-characteristics figure

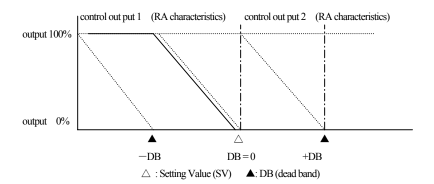
2-output -characteristics is shown in the following figure.

○ Conditions: P operation, manual reset (•¬••) -50.0%

## 1) OUT 1 RA (heating) • OUT 2 DA (cooling) operation



## 2) OUT 1RA (heating) • OUT 2 RA (heating)



## 7. Trouble Shooting

## 7-1. Cause and Treatment of Main Defects

Contents of defects	Cause	Treatment
Error message display	Refer to cause and treatment of error	Refer to cause and treatment of error
	display	display
PV display is not normal	Mismatch of instrument and input.	Type code, check of specification.
	Fault in the wiring.	Check of wiring.
Display disappeared and	Power is not supplied.	Check of a power supply (voltage of
does not operate	Abnormality of instrument.	terminal, switch, fuse, wiring).
Key operation impossible	Keylocked.	Release of keylock.
	Abnormality of instrument.	Check of instrument, repair, exchange.

## 7-2. Cause and Treatment of Error Display

(1) Abnormality Display of Measurement Input

Error display	Contents	Cause	Treatment
HHHH	Scale over in upper limit	1.wire breaking of thermocouple input	1.wire breaking check of thermocouple input wiring,
(НННН)		2.wire breaking of resistance bulb input A	replacement of thermocouple
		3.when input exceeds upper limit of measuring range by	2.check of resistance bulbA wiring, replacement of
			resistance bulb
			3.check of input voltage value and current value, input
			transmitter and specification (matching of incoming
			signal and meter specification)
<b>ににに</b>	Scale over in lower limit	1.when input exceeds lower limit of measuring range by	1. 10% 1. polarity of input is everse, check of wiring and an input
(LLLL)		2.wire breaking of resistance bulb input B*	transmitter
			2.check of resistance bulb B wiring,replacement of
			resistance bulb
		*B: Wiring of MAC3A, 3B's terminal No.11, Wi	iring of MAC 3D's terminal No.5
b	Breaking of resistance bulb input	1.wire breaking of b*	1.check of resistance bulb wiring
(B)		*b: Wiring of MAC 3A, 3B's terminal No.12,wir	ing of MAC 3D's terminal No.6
		2.multiple wire breaking combinations in Abb	2.replacement of resistance bulb
		(A and B, A and b, B and b, all of ABB)	
E JIHH	Cold junction (CJ) temperature of thermocouple	When ambient temperature of a meter exceeds 80°C	1.make Ambient temperature of meter within use environment
(СЈНН)	input is scale over in upper limit side		condition temperature
			2. Check the meter when ambient temperature is not over 80°C
EULL	Cold junction (CJ) temperature of thermocouple	When ambient temperature of meter becomes less	1.make Ambient temperature of meter within use environment
(CJLL)	input is scale over in lower limit side	than $-20^{\circ}$ C	condition temperature
			2. Check the meter when ambient temperature is not less than -20°C

#### 8. Specification

Display

Display method Digital display: MAC3A (96 x 96 size) PV red 7 segment LED 4 figure (height of character about 20mm)

SV green 7 segment LED 4 figure (character quantity about 13mm)

MAC3B(48x96 size) PV red 7 segment LED 4 figure (height of character about 12mm)

SV green 7 segment LED 4 figures (height of character about 9 mm)

MAC3D(48x48 size) PV red 7 segment LED 4 figure (height of character about 12mm)

MAC3D(48x48 size) PV red 7 segment LED 4 figure (height of character about 12mm) SV green 7 segment LED 4 figures (height of character about 9mm)

Status display: RUN (green), PRG (green), AT (green), OUT 1(green)

EV1 (yellow), EV2 (yellow), OUT2 /EV3 (yellow)

Display accuracy :  $\pm (0.25\%FS+1 digit)CJ$  errors not included, B thermo couple below 400% is not guaranteed.

Display accuracy during EMC examination is  $\pm 5\%$ FS.

Accuracy maintenance range : 23 ± 5 °C

Display range : -10%-110% of measuring range, but Pt100's -200~600°C is -240  $\sim$  680°C

Display resolution : Changes with measuring range and scaling.

Input scaling : Possible at the time of voltage input and current input -1999-9999 (spang 10 – 10000 count, decimal point position

no decimal point 0.1, 0.01, 0.001)

Setting

S V Setting range : Same with measuring range

Setting lock : Communication and key seting (three levels), DI (one level)

Operations	Level	Lock Content			
Communication	OFF	No lock			
&	1	Execution SV and a manual numerical change are possible. And change of a keylock level is possible.			
Key setting	2	Possible to change numerical value manually and keylock level.			
	3	Possible to change keylock level.			
DI Setting	Super Key Lock (Shift between screens prohibited. Fixed only to the basic screen.)				

<sup>\*</sup>Regardless of the setting lock by communication & key setting, the key is always effective.

However, even key is not received when super keylock by DI is performed.

SV setting limiter : Same with measuring range (lower limit < upper limit)

Unit setting : Settable at the time of sensor input  $^{\circ}$ C, $^{\circ}$  F

#### Input

Multi input

Thermocouple :  $500 \Omega$  or more, external resistance tolerance level  $100 \Omega$  or less

input resistance

Influence of lead-wire  $1.2 \mu \text{ V/} 10 \Omega$ 

Burnout : Standard equipment (Up Scale only)

Measuring range : Item 5-5. Refer to measuring range code table.

Compensation accuracy

of reference junction  $\pm 1\,^{\circ}\mathrm{C}$  (ambient temperature 18-28 $^{\circ}\mathrm{C}$ ) At the time of vertical plural proximity attachment  $\pm 2\,^{\circ}\mathrm{C}$ 

 $\pm~2~^{\circ}\mathrm{C}$  (ambient temperature 0-50 $^{\circ}\mathrm{C}$ ) At the time of vertical plural proximity attachment  $\pm~3~^{\circ}\mathrm{C}$ 

Several minutes after power-on, accuracy is not guaranteed. Reaches the accuracy level within 5 minutes after power-on.

Tracking of a reference

Resistance bulb stipulated

current resistance bulb : Approx. 0.25mA

Lead wire resistance

tolerance level :  $5\Omega$  or less per wire (Resistance of three lines should be equal)

Influence of lead-wire

resistance :  $5\Omega$  or less per wire 0.2%FS

 $10\Omega$  or less per wire 0.5%FS  $20\Omega$  or less per wire 1.0%FS

Measuring range : Item 5-5. Refer to measuring range code table.

 $Voltage~(mV)~Input~resistor~~:~500k\Omega~or~more$ 

Input voltage range : Item 5-5. Refer to measuring range code table.

Voltage input (V) Input resistor :  $500k\Omega$  or more

Input voltage range: Item 5-5. Refer to measuring range code table.

Current input (mA) reception

Resistance :  $250\Omega$  (built-in)

Input range: Item 5-5. Refer to measuring range code table.

Sampling period : 0.25 second PV filter : 0 - 9999 second PV offset compensation :  $\pm 500$  unit PV gain correction :  $\pm 5.00$ %PV filter

Control

Control system : PID control with an auto tuning function or ON-OFF operation

Proportional band (P) : OFF and 0.1 - 999.9% of measuring range (ON-OFF operation by OFF setting)

ON-OFF Differential-gap (DF) : 1 - 999 unit

 $Integration \ Time \ (I) \\ \hspace{2cm} : \ OFF, \ 1\text{--}\ 6000\ seconds \ (PD\ operation\ by\ OFF\ setting)$ 

Manual Reset (MR) :  $\pm 50.0\%$  (effective when set as I = OFF)

Output 2 dead band : -1999 - 5000 unit

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If both I and D are OFF, P operation.

Output limiter (OL, OH) : 0.0 - 100.0% (OL<OH) (set resolution 0.1) : OFF, 0.5 - 120.0 seconds (set resolution 0.5) Proportional period : 0.5 - 120.0 seconds (set resolution 0.5)

Control output characteristic : Output 1, output 2. Possible to choose either RA (heating) or DA (cooling).

Manual output : 0.0 - 100.0% (set resolution 0.1)

\* Each parameter, (P, I, D, DF, MR, OL, and OH) of Outputs 1 and Outputs 2, belongs to 1∼3 categories.

#### Control output 1

: normal open (1a) 240V AC 2A (resistance load) Contact

Voltage pulse (SSR drive) : 12V DC+1.0--1.5V MAX20mA

Current : 4 - 20mA DC load resistance 500 Ω or less Display accuracyaccuracy±1% (accuracy maintenance range 23°C±5°C)

Load regulation  $\pm 0.2\%$ , resolution approx. 1/12000

Control out put 2 (option) : Control out put 2 is exclusive option of event 3 and DI4.

: normal open (1a) 240V AC 2A (resistance load) Contact

Voltage pulse (SSR drive) : 12V DC+1.0--1.5V MAX20mA

: 4 - 20mA DC load resistance 500 $\Omega$  or less ,display accuracy  $\pm$  1% (accuracy maintenance range 23  $^{\circ}$ C  $\pm$ 5  $^{\circ}$ C ) Current

Load regulation  $\pm 0.2\%$ , resolution approx. 1/200

#### Program function (option)

Number of pattern : 1

Number of steps

: Maximum 25

PID selection : Each output has three kinds. PID1, PID2, and PID3.

Time setting : 0 minute 0 second ~99 minutes 59 seconds or 0 hour 0 minute ~99 hours 59 minutes or 0.0 - 999.9 hours ,and ∞ (infinity)

Time setup resolution : 1 second or 1 minute or 0.1 hour :  $\pm$  (Setup time  $\times$  0.005 +0.25 second) Time accuracy

In a step Setting parameter : SV, time, PID№ Number of repeats : 1 - 9999 times, and  $\infty$ 

Time signal : Possible to allot to Event (1 second for changeover, 3 seconds for patter end, 3 seconds for program end)

PV start function Guarantee soak function : Without

Time hold facility : Possible at front key, DI allotment, or communication Step skip : Possible at front key, DI allotment, or communication

Power failure compensation  $: without \quad (setting\ contents\ being\ held. However,\ elapsed\ time,\ execution\ step,\ and\ number\ of\ execution\ are\ reset.)$ 

Event 1 • 2 (option) : 2 sets

> Normal open (1a) 240V AC 2A (resistance load) EV1 • EV2 and common Output rating : Contact

Kind of event : Refer to following table.

Function	Character	Note
No allotment	non	
Upper limit absolute value Alarm	HR	
Lower limit absolute value alarm	LR	
Scale over alarm	50	HHHH, LLLL, B Operates, when displayed.
Upper limit deviation value Alarm	Hd	
Lower limit deviation value alarm	Let	
Within deviation alarm	ű al	
Without deviation alarm	00	
RUN signal	run	Operates during PROG and FIX in operation.
Control loop alarm	c	When contact/voltage pulse output is ON Breaking alarm, when it is below EV set.
(Heater breaking / loop)	c t E'	When contact/voltage pulse output is OFF Loop alarm, when it is more than EV set.
Step signal	SEP	Operate for 1 second at the time of step switchover
Pattern end signal	F-E	Operate for 3 seconds at the time of pattern end
Program end signal	End	For 3 seconds at the time of program end
Hold signal	Hold	Operates during time hold.
Program signal	Prot	Operates by program selection
Upslope signal	0_51	Operates when the inclination of program control rises (including Hold status)
Downslope signal	d_5L	Operates when the inclination of program control descends (including Hold status)
Guarantee signal	SUR	Operates when approaches the targeted value exceeding the EV value.

Setting range : Upper limit absolute value alarm, Lower limit absolute value alarm within measuring range

> Upper limit deviation alarm, Lower limit deviation alarm -1999 - 2000 unit Within deviation alarm, without deviation alarm 0 - 2000unit 0.0-50.0A Control loop alarm

: OFF No standby operation Standby operation

1 Only at the Time of Power-on, standby operation

2 At the Time of power switch on, each alarm operating point is changed, deviation alarm's execution SV is changed,

and RUN/STBY (RST) is switched over standby operation, at the time of AUTO/MAN switchover

Latching  $: A larm\ operation\ maintenance\ function (Release\ is\ done\ by\ key\ operation,\ DI,\ or\ power\ OFF.$ 

In the case of release by DI and power OFF, all alarms are called off simultaneously)

Differential gap : 1 - 999 unit

Output characteristic : Choose from normal open (NO) or normal closing (NC).

If NC is chosen and power is turned on, relay becomes ON about 1.8 seconds and becomes OFF at event power range.

Event3 (Option) : Event3 is exclusive selection option of control out put 2 and DI4.

: Item and contents are same with event 1 and 2.

DI 1-2-3 (option) : Set of 3 In MAC 3D, exclusive selection option with CT input.

Input rating : 5V DC 0.5mA

Allotment function : Refer to following table.

Character	Kinds of operation	Input detection	Contents				
non	No allotment	level					
588	2nd SV	level	With closed DI terminal, Execution SV = 2nd SV				
583	3rd SV	level	With closed DI terminal, Execution SV = 3rd SV				
584	4th SV	level	With closed DI terminal, Execution SV = 4th SV				
run	Control RUN	level	RUN with closed DI terminal. STBY(RST) with opened.				
Prot	Program	level	Program with closed DI terminal. Constant value with opened.				
āBa	Manual output	level	Manual with closed DI terminal. Auto with opened.				
RE	Auto tuning	edge	AT starts with rise edge.				
Hold	Hold	level	Program time stops temporary.				
SHIP	Skip	edge	Shifts to the following step of program.				
15-5	Latching release	edge	With rise edge, all latchings released				
Lock	Super keylock	level	Super keylock with closed DI terminal. Release with opened.				

Input minimum retention time: 0.25 second

Input of operation : Non-voltage contact or open collector

DI4 (option) : DI4 is exclusive selection option with control output 2, Event3

Number of input : One

: Item and contents are same with DI 1, DI 2 and DI 3.

Communication function(option) : Output and an exclusive selection option for MAC 3D.

Read attached communication instructions manual that detailed about communication function.

Communicative type : EIA standard RS-485

 $Communication \ system \\ \hspace{2.5cm} : \ Two-wire \ system \ half \ duplex \ multi-drops \ (bus) \ system$ 

Synchro system : Asynchronous system

Communication distance : Maximum 500m (depend s on conditions)

Communication Speed : 1200, 2400, 4800, 9600, 19200 or 38400bps

Data format : Start 1bit, Stop 1 2 bits, Data length 7 or 8 bits, Parity without, odd number, even number

 $Master\ function \qquad \qquad : \ Chooses\ from\ SV, OUT1, OUT2\ (1:n \quad number\ of\ slaves\ maximum\ 31)$ 

When MAC3 is a master, slave address range must be continuation.

 $\mbox{\%}$  When MAC3 is a master, bus connection with other host PCs is not allowed.

\* Input range of master machine and slave machine should be equal, at the time of cascade control

Slave address : 1-255

 $Parameter\ preservation\ mode:\ Choose\ from\ RAM,\ MIX\ and\ EEP\ mode.$ 

Error detection : None, Choose from ADD, complement of ADD +2, exclusive OR, CRC-16 and LRC

Flow control : none

Delay : 1 - 500ms (resolution 1ms)

Communication code : ASCII code or binary code

Protocol : SHIMAX Standard or MODBUS ACII, MODBUS RTU protocol

Termination resistance :  $120\Omega$  (external connection)

 $Number of \ connection \\ \hspace{2.5cm}: \ Maximum \ 32 \ sets \ (depends \ on \ conditions, \ host \ is \ included)$ 

Analog output(AO) : In MAC 3D, exclusive selection option with communication function

Output kind : Choose from PV, SV, OUT1, OUT2, CT1, and CT2.

Output rating : 4-20mA DC 300 $\Omega$  or less, Display accuracy  $\pm 0.3\%$  (accuracy maintenance range  $23\%\pm5\%$  )

Load regulation±0.05%, Resolution approx 1/50,000

Scaling function : with (range depends on output type) analog output lower limit value < analog output upper limit value

Output limiter : 0.0 - 100.0% (reverse setting is possible)

CT 1  $\, \cdot$  CT2 input : In MAC 3D, exclusive selection option with DI  $\cdot$  D2  $\cdot$  D3

Detection method : Current judging system by CT sensor

Detection Objects : Assigned to OUT1, OUT2, EV1, EV2, and EV3.

Alarm operating point

setting range : 0.0-50.0A

 $Recommended\ CT\ sensors\ :\ Products\ of\ U\_RD\ co.,\quad CTL-6-L\ ,CTL-6-V\ ,\ CTL-6-P-H\ ,\ CTL-6-S-H\ ,\ CTL-12L-8$ 

#### **General specification**

Humidity

Data save : By nonvolatile memory (EEPROM)

Temporary dead time : no influence within 0.02 second 100% dip

Use environmental condition : T

: Temperature: -10~55 °C
: Below 90%RH (no dew condensation)

Hight : Altitude of 2000m or less

 $\begin{array}{ccc} \text{Category} & : & \text{II} \\ \text{Contamination degree} & : & 2 \end{array}$ 

Storage temperature Conditions :  $-20{\sim}65~^{\circ}\mathrm{C}$ 

Supply voltage : 90-264V AC 50/60Hz or 21.6-26.4V AC (50/60Hz)/DC

Power consumption : 90-264V AC maximum 9VA 21.6-26.4V AC maximum 6 VA 21.6-26.4V DC maximum 4W

Applicable standard Safety: IEC1010-1 and EN61010-1:2001

EMC : EN61326-1:1997+Amendment1:1998+Amendment2:2001

(EMI: ClassA, EMS: AnnexA)

EN61000-3-2: 2000 EN61000-3-3: 1995 + Amendment 1: 2001

Oscillation : IEC60068-2-6/1995
Insulated class : Class I apparatus
Input noise removal ratio : Normal 50dB or higher

Impulse-proof noise : Power-source Normal 100ns/1  $\mu$  s  $\pm$  1500V

Insulation resistance : Between input/output terminal and power supply terminal 500V DC  $20\Omega$  or higher

: Between analog output or communication and other input/output terminals 500V DC  $20\Omega$  or higher : Between input/output terminal and power supply terminal 1500V AC 1 minute or 1800V AC 1 second

Withstand voltage : Between input/output terminal and power supply terminal 1500V AC 1 minute or 1800V AC 1 second : Between analog output or communication and other input/output terminals 500V AC 1 minute or 600V AC 1 second

: Frequency  $10\sim55\sim10$ Hz, amplitude 0.75mm (one side amplitude ) • • • 100m/ S  $^2$  Direction 3 directions

Sweep speed 1 octave/minute (about 5 minutes for both-way/cycle) Number of sweep 10 times

Case material : PPO or PPE

Case color : Light gray (Mansel value 3.73B7.77/0.25)

Outside dimension MAC3 A : H96×W96×D69mm (depth in panel 65mm)

MAC3 B :  $H96\times W48\times D66mm$  (depth in panel 62mm) MAC3 D :  $H48\times W48\times D66mm$  (depth in panel 62mm)

Thickness of applied panel : 1.2-2.8mm

Size of attachment hole

Weight

Resistance to vibration

MAC3A : H92×W92mm Attachment hole size of horizontal plural proximity attachment W(96×N-4) mm H92mm

MAC3B : H92×W45mm N=number of equipment W(48×N-3) mm H92mm

MAC3D : H45×W45mm W(48×N-3) mm H45mm

MAC3A : About 220g :

MAC3B : About 160g MAC3D : About 120g

Isolation : Except for input, system and contact, all control output are no-isolation

Between event output EV1 and EV2 1 is not insulated Others are basic insulation or functional insulation.

Refer to the following insulation block chart.

Insulation block chart

Basic insulation — Functional insulation — Not insulated

Power supply									
		Control output 1 (contact)							
Measurement input (PV)		Control output 1 (a voltage pulse / current)							
		Control output 2 (contact)							
External control input 1 (DI1)	System	Control output 2 (voltage pulse / current)							
External control input 2 (DI2)	••••	Event output 1 (EV1)							
External control input 3 (DI3)		Event output 2 (EV2)							
External control input 4 (DI4)	••••	Event output 3 (EV3)							
Current transformer 1 (CT1)	••••	Analog output (AO)							
Current transformer 2 (CT2)		Communication							

Please copy and use this table according to need.

Start mode SV, PV								
Start mode SV, PV	-							
End step 1-25	1							
Zina otop 1 22	1							
Number of pattern execution 1~9999, ∞	1							
	100%							
Time unit: min.: sec., hour: min., or hour	1							
	]							
Output1 PID No.1	]							
P= %								
I= second	90							
D= second								
Differential gap =								
Manual reset = %								
Output limiter OL= % OH= %								
Output 1 PID No.2	80							
P= %	1							
I= second	1							
D= second	1							
Differential gap =	70							
Manual reset = %	1							
Output limiter OL= %	1							
OH= %	1							
Output 1 PID No.3	1							
P= %	60			 		 		
I= second	]							
D= second	]							
Differential gap =								
Manual reset = %								
Output limiter OL= %	50							
OH= %								
Output 2 PID No.1								
P= %	-							
I= second D= second	40							
D= second Differential gap =	40							
Manual reset = %	1							
Output limiter OL= %	1							
OH= %	1							
Output 2 PID No.2	30							
P= %	1							
I= second	1							
D= second	]					 		
Differential gap =	]							
Manual reset = %	20							
Output limiter OL= %								
OH= %								
Output 2 PID No.3								
P= %								
I= second	10							
D= second	1							
Differential gap =								
Differential gap =  Output limiter OL= %	1							
Output limiter OL= % OH= %	1							
Step No.	<u> </u>							
SV (target setting value)								
Time								
	Output 1 PID No.							
	Output 2 PID No.							
				•		•	•	