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ML-D SERIES

Module Type Temperature Control System

INSTRUCTION MANUAL



ABOUT THIS MANUAL

Thank you very much for purchasing HANYOUN NUX product.

This instruction manual includes details of product functionality, installation method, cautions, usage, and others. Read and be fully aware of contents before use of product. Also, provide this manual in order for end user use, and at easily accessible place anytime.

- * Contents of this manual are subject to change without prior notice.
- * For questions, and errors regarding contents of this manual, contact our company or business offices.
- * Unpermitted reprinting and duplication of all or part of contents of this manual are strictly prohibited.

Services (A/S)

- * For A/S request of this company's product, please contact outlets, sales office nearby or head office of our company.
- * If you like onsite visit service, please send the request after speaking with A/S Center personnel on the phone.
- * Prior to sending request, please check if questions and answers for the same problems are posted in the FAQ section of homepage.

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4. Specifications

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1. BEFORE STARTING

1.1 Overview

ML Series product family

Multi-channel temperature control system (ML-D4, ML-D2H), event output (ML-E)

Module composition method (Individual product is called "Unit")

ML Series products can be made up as one module by connecting maximum of 31 units without wiring work, and only one Unit is connected to power cable and communications line (RS485). Event output (ML–E) is not included in maximum connection quantity, and only one Unit is connected during module composition and used.

Product run through communications connection

For RS232C and RS485 communications method, this product supports PC–Link, PC–Link with SUM, Modbus, ASCII/RTU protocols. Through individual communication with product, it is operated with reading/writing of Register address defined based on function. Basic functions such as control and monitoring can be tested or operated using operating program provided in the computer. RS485 communications : For use, connect to communications terminal at low part, and this standard is used when operating multiple units since communications are achieved only through address set as switch in front side.

RS232C communications : For use, connect to Loader Jack at front part, and only connected unit is communicated regardless of front side switch setup, It is for unit's initial setting,

Input type

Thermocouple (12 types) : K, J, E, T, R, B, S, L, N, U, W, PL2 RTD (2 types) : Pt100, KPt100 DC voltage (3 types) : 0 - 10 V, 1 -5 V, 0 - 100 mV Direct current (4 - 20 mA) : Set input type as direct current (1 -5 V), attach 250 Ω of electric resistance at both ends of input terminal. Current Transformer (CT) : 2 channel, AC 1 - 50A (primary current measuring range), apply only to ML-D2H

Control output type

Depending on output type of model composition, fixed in one among REALY, voltage pulse (SSR), and current output (SCR).

Control method

2DOF (Degree of Freedom) PID control with auto tuning support, ON/OFF control ML–D2H : 2 Channel, Standard control (Selectable Heating or cooling control) or Heating/Cooling simultaneous controlling

ML-D4: 4 Channel, Standard control (Selectable Heating or cooling control)

Installation

Can attach onto panel by fixing in DIN 35 mm standard rail or using screw

1.2 Product verification

For product purchase, please first verify desired specifications, and then damages in exterior and parts insufficiency. And contact sales department of this company if found different specifications, exterior damage, or parts insufficiency.

| | a mana | 12222 | | M SERIES |
|------|------------------------|------------------------|--|--------------------|
| Body | 6–pin terminal 4 EA | 5–pin terminal 1 EA | RS232C communications cable (optional) | Instruction manual |

1.2.1 Model composition

Module type temperature controller (ML-D2H)

| Model | | Code | | Details | | | | | |
|--------------------|---|------|--|--|--|--|--|--|--|
| ML-D | 2 | Н | | Module type temperature controller | | | | | |
| Number of channels | 2 | | | 2 channel | | | | | |
| Function | | н | | Heating/cooling control (simultaneous), heater break alarm (HBA) | | | | | |
| | | | MM | OUT1 (heating) OUT2 (cooling) | Relay output | | | | |
| Output type | | | SM | OUT1 (heating) OUT2 (cooling) | SSR / SCR (4 –20 mA d.c.) parameter optional output Relay output | | | | |
| | | SS | OUT1 (heating) OUT2 (cooling) | SSR / SCR (4 –20 mA d.c.) parameter optional output | | | | | |

■ Module type temperature controller (ML-D4)

| Model | Code | | Details | | | | | |
|--------------------|------|---|--|--|--|--|--|--|
| ML-D | | | Module type temperature control system | | | | | |
| Number of channels | 4 | | 4 channel | | | | | |
| | | М | Relay output | | | | | |
| Output type | | S | SSR output (12 V d.c.) | | | | | |
| | | С | SCR output (4 –20 mA d.c.) | | | | | |

Ex: Temperature control system 4 channel relay output : ML-D4M

Module type event output (ML-E)

| Model | Code | Details |
|-------|------|-------------------------------|
| ML- | E | Module type event output unit |

1.3. Safety Cautions

1.3.1 Cautions for safety

- For protection and safety of product and system connected to product,
- please use product according to safety instructions of this manual.
 The company will not be held responsible for all safety related issues and loss caused by
 - carelessness and others, for use or treatment not following directions of instruction manual.
- For protection and safety of product and system connected to product, if required to install
 additional safety circuit and others, please make sure to install on external side of this product.
- Do not disassemble, repair, and renovate at self discretion, as it may cause product damage and malfunctions.
- Do not give shock to product, this can cause product damage or malfunction

1.3.2 Quality assurance

- Unless specified in terms of quality assurance of this company, no guarantee or compensation will be provided for this product.
- If damage is caused to user or third party due to defects and inevitable accidents that are impossible to predict by this company, the company, on any occasion, will not be responsible for loss, indirect damages, and others

1.3.3 About quality assurance terms of this product

- Product warranty period is one year from purchase date of this product, and for breakdowns occurred during normal usage according to this instruction manual, free repair service will be provided for such product only.
- For repair to breakdowns occurred after warranty expiration of this product, it will be repaired at cost (actual expense), based on company specified guidelines.
- For problems below, repairs will be provided at cost even for breakdown during warranty repair period.
 - Breakdown due to user's fault
 - Breakdown due to natural disasters
 - Breakdown due to transfer and others after product installation
 - Breakdown due to improper product modifications or losses
 - Breakdown due to power supply problem such as power supply instability
- If A/S is required due to breakdown and others, please contact purchase outlet and our company sales department.

2. Installation

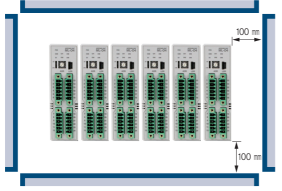
2.1 Installation place and cautions

2.1.1 Installation place

- To avoid risk of electric shock, use after panel penal is installed to this product.
- Do not install product at following places.
 - Place that people can come into contact with terminal without awareness.
 - Place directly exposed to mechanical vibrations or shocks
 - Place exposed to corrosive gas or combustible gas
 - Place with large change of temperatures
 - Place with overly high temperature or low temperature
 - Place exposed with direct sun light
 - Place greatly influenced by electronic wave
 - Place high in humidity
 - Place with combustible items in surroundings in the event of fire
 - Place with a lot of dust or salinity

2.1.2 Caution

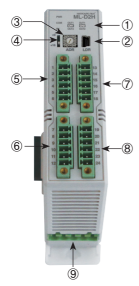
- In case of wiring, cut off power sources of all instruments before start of wiring work
- This product operates at DC24 V. There is danger of electric shocks and fire if other than rated power supply is used.
- To use ML Series as one module by connecting several units, connect power to only one unit.
- When connecting DC 24 V power source, use rated power supply by calculating total power consumption of module to use. Using power supply less than total power consumption of module can cause abnormal run and malfunction.
- Do not operate with wet hands as there is risk of electric shocks.
- For installation and usage, follow directions specified in instruction manual.
- Do not supply power before connection for devices of this product is completed.
- Do not block heat opening of this product as it can cause breakdown.
- Make sure not to touch terminal when current is flowing as there is risk of electric shock.



• For module body installation or separation, please secure proper interval of over 100 mm considering communications terminal connector and others.

2.2 Connection diagram 2.2.1 Name of each part

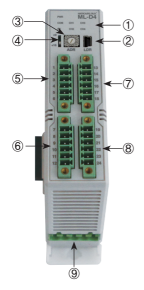
■ ML-D2H



| No. | Name | Function |
|-----|---|--|
| 1 | Status indication LED | Power supply, communication, event, control output, heater break event indication |
| 2 | Loader Jack | RS232C communication input terminal |
| 3 | Unit address switch | RS485 communication address setting switch (0~15) |
| 4 | Unit extension address switch | RS485 communication extension address setting switch (0 /+16) |
| 5 | CH 1 terminal | Temperature input and current transformer (CT) input terminal |
| 6 | | OUT 1: heating control output terminal OUT 2: cooling control output terminal |
| 7 | CH 2 terminal | Temperature input and current transformer (CT) input terminal |
| 8 | Ch 2 terminal | OUT 1: heating control output terminal OUT 2: cooling control output terminal |
| 9 | Power source and communications termina | RS485 communications and 24 V d.c. input terminal |

% If unit extension address switch is positioned at "+16" and unit address switch is positioned at "1," RS485 communications address is set to "1+16=17."





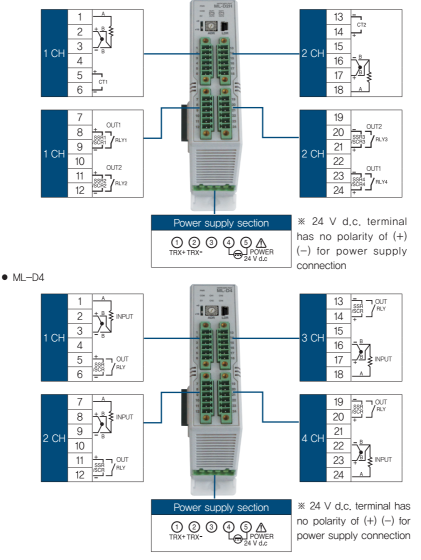
| No. | Name | Function |
|-----|--|--|
| 1 | Status indication LED | Power supply, communication, event, control output indication |
| 2 | Loader Jack | RS232C communication input terminal |
| 3 | Unit address switch | RS485 communication address setting switch (0~15) |
| 4 | Unit extension address switch | RS485 communication extension address setting switch (0 /+16) |
| 5 | CH 1 terminal | |
| 6 | CH 2 terminal | Input signal (sensor) |
| 7 | CH 3 terminal | Temperature input and control output terminal |
| 8 | CH 4 terminal | |
| 9 | Power supply and communications terminal | RS485 communications and 24 V d.c. input terminal |

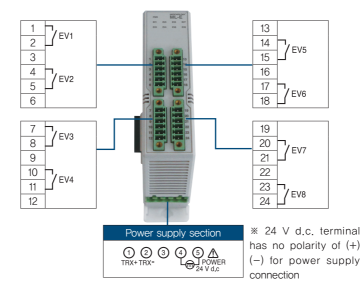
% If unit extension address switch is positioned at "+16" and unit address switch is positioned at "1," RS485 communications address is set to "1+16=17."

Specifications

2.2.2 Connection method

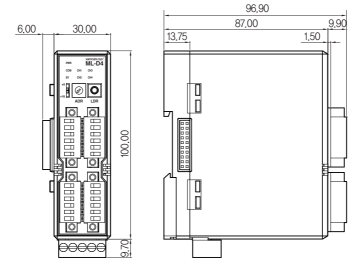
- 🔼 Caution -
- Before connecting devices, make sure that current is not flowing through connection cable by cutting off voltage to all instruments to be supplied with power
- As there is danger of electric shock while current is flowing, make sure not to touch terminal.
- Make sure to connect after disconnecting power source voltage.
- For users, do not touch other than above mentioned terminals here.
- ML-D2H





2.3 Exterior dimension

Unit:mm



% The dimensions of ML-D2H and ML-D4 are same

2.4 Power supply and communications interface (RS485/RS232C)2.4.1 Power supply and communications interface

• When using ML Series as one module by connecting several units, supply power cable and communications line to only one unit. Required maximum power capacity is 32 units X 7 W= 224 W when making up 32 unit module. (Refer to power supply specification)



 $\langle \text{Example of proper use} \rangle$



{Example of incorrect use}

• 2 wire type communication and power source connection M-D Module Composition Master \bigcirc Terminating Terminating TRX+ TRX+ TRX+ Ş TRX+ resisters resisters TRX-TRX-TRX-TRX- \bigcirc Ο \bigcirc (24 V DC) \bigcirc 24 V 24 V 24 V . . GND GND GND GND * Dotted line is connected automatically during module composition. 4 wire type communication and power source connection M-D Module Composition Master Terminating Terminating Ş TX+ TRX+ TRX+ TRX+ resisters resisters TX-TRX-TRX-TRX- \bigcirc \bigcirc \bigcirc RX+ (24 V DC) \bigcirc RX-24 V 24 V 24 V 24 V GND GND GND GND

* Dotted line is connected automatically during module composition.

2.4.2 RS232C communication

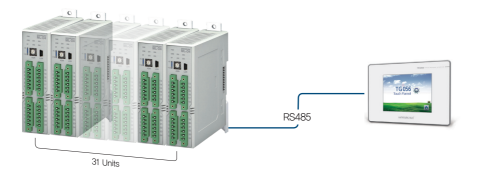
RS232C communication is used to control one Unit, and communicates only with Loader Jack. For RS232C communication, despite Address setting switch, automatic setup is provided such as communications Address "1", protocal "PC-LINK", communication speed "9,600bps",

start bit "1 bit", data length "8 bit", parity bit "even number", stop bit "1 bit." Even with RS232C communication, remote control and monitoring of connected unit is possible.



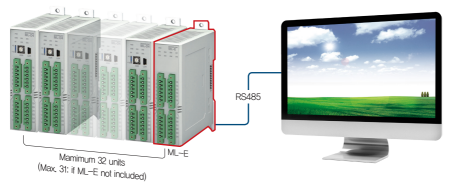
2.4.3 RS485 communication

Individual control is also possible using RS485 communication with unit address set as Unit Address switch. Unit address setting is possible from No. 1 to No. 31. For setting below address No. 15, unit address switch is set from No. 1 to No. 15 with unit address extension switch "+0" and for setting address over No. 15, unit address switch No. 0 to No. 15 is set with unit extension switch positioned at "+16". If unit extension switch is positioned at "+16" and unit address switch at "1", RS485 communication address is set as "1+16=17".

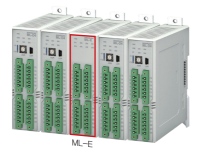


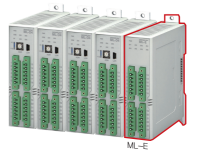
2.5 Event output unit (ML-E) connections

• ML-E has no communications address, and sends output by receiving signal with side connector during module composition.



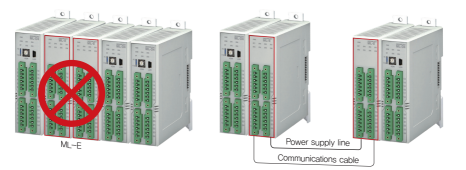
• ML-E can be located and connected anywhere during module composition.





• When making up as one module, only 1 unit should be connected.

If several units of ML-E need to be used, it can be achieved by connecting power supply cable and communication line with wiring method, instead of side connector.



3. Run

3.1 Protocol composition

- Overview
- This product supports RS232C/485 communications, basic functions can be tested or operated such as control, monitoring, and others using operating program provided in the computer.
- Protocols supported include PC-Link, PC-Link with SUM, Modbus, ASCII, Modbus RTU.

3.1.1 PC-LINK protocol

 Communication of product is performed with ASC II character string, defined Register can be read and written, (Frame structure)

| STX | Address | Command | Data | CR | LF |
|-----|---------|--------------|-----------|------|------|
| STX | 01 ~ 99 | Refer to eac | h Command | 0x0D | 0x0A |

Communications command

- This product uses following communication Command.

| Command | Detail |
|---------|--------------------------------|
| DRS | D Register consecutive reading |
| DRR | D Register random reading |
| DWS | D Register consecutive writing |
| D W R | D Register random writing |
| WHO | Indication of own information |

• Use of communication Command

(1) DRS Command

- Use when reading value of consecutive D Register
- On frame, enter number of data to be read and D Register number

$\langle {\rm Transmission \ frame} \rangle$

| Byte size | 1 | 2 | 3 | 1 | 2 | | 4 | | 1 |
|-------------|-----|---------|-----|---|----|---|------------|----|----|
| Description | STX | Address | DRS | , | EA | , | D Register | CR | LF |

* EA:01~32

* D Register : start D Register

$\langle \text{Reception frame} \rangle$

| Byte size | 1 | 2 | 3 | 1 | 2 | 1 | 4 | 1 | 1 | 4 | 1 | 1 |
|-------------|-----|---------|-----|---|----|---|---------|---|-------|---------|----|----|
| Description | STX | Address | DRS | , | OK | , | Data(1) | , | , | Data(n) | CR | LF |

* Data: Hexadecimal number Word data string

(2) DRR Command

- Use when reading random D Register value
- On frame, enter number of data to be read and D Register number on frame

(Transmission frame)

| Byte size | 1 | 2 | 3 | 1 | 2 | 1 | 4 | 1 | 1 | 4 | 1 | 1 |
|-------------|-----|---------|-----|---|----|---|---------------|---|-------|---------------|----|----|
| Description | STX | Address | DRR | , | EA | , | D Register(1) | , | , | D Register(n) | CR | LF |

* EA:01~32

$\langle \text{Reception frame} \rangle$

| Byte size | 1 | 2 | 3 | 1 | 2 | 1 | 4 | | | 4 | | |
|-------------|-----|---------|-----|---|----|---|---------------|---|-------|---------------|----|----|
| Description | STX | Address | DRR | , | EA | , | D Register(1) | , | , | D Register(n) | CR | LF |

* Data: Hexadecimal number Word data string

(3) DWS Command

- Use when writing series of D Register values
- On frame, enter number of data to write, D Register number and each data

$\langle Transmission frame \rangle$

| Byte size | 1 | 2 | 3 | 1 | 2 | 1 | 4 | 1 | 4 | 1 | 1 | 4 | 1 | 1 |
|-------------|-----|---------|-----|---|----|---|------------|---|---------|---|-------|---------|----|----|
| Description | STX | Address | DWS | , | EA | , | D Register | , | Data(1) | , | , | Data(n) | CR | LF |

* EA: 01~15

* D Register: start D Register

* Data: Hexadecimal number data string

$\langle \text{Reception frame} \rangle$

| Byte size | 1 | 2 | 3 | 1 | 2 | 1 | 1 |
|-------------|-----|---------|-----|---|----|----|----|
| Description | STX | Address | DWS | , | ОК | CR | LF |

(4) DWR Command

- Use when writing random D Register value
- On frame, enter number of data to write and D Register number and each data

(Transmission frame)

| Byte size | 1 | 2 | 3 | 1 | 2 | 1 | 4 | 1 | 4 | 1 | | 4 | | 4 | 1 | 1 |
|-------------|-----|---------|-----|---|----|---|---------------|---|---------|---|-------|---------------|---|---------|----|----|
| Description | STX | Address | DWR | , | EA | , | D Register(1) | , | Data(1) | , | , | D Register(n) | , | Data(n) | CR | LF |

* EA: 01~15

* Data: Hexadecimal number word data string

(Reception frame)

| Byte size | 1 | 2 | 3 | 1 | 2 | 1 | 1 |
|-------------|-----|---------|-----|---|----|----|----|
| Description | STX | Address | DWR | , | ОК | CR | LF |

(5) WHO Command

- Can see product info, with WHO Command

(Transmission frame)

| Byte size | 1 | 2 | 3 | 1 | 1 |
|-------------|-----|---------|-----|----|-----|
| Description | STX | Address | WHO | CR | LFA |

Reception frame

| Byte size | 1 | 2 | 3 | 1 | 2 | 1 | - | | 1 |
|-------------|-----|---------|-----|---|----|---|----------------|----|----|
| Description | STX | Address | WHO | , | OK | , | Name & Version | CR | LF |

 $\ast-$: Byte size changes depending on model name and version

(6) Reply at error

- When receiving Command, this product transmits reception frame proper to corresponding frame However, if there is an error in reception Command, following NG Frame is transmitted.

(Transmission frame)

| Byte size | 1 | 2 | 3 | 1 | 2 | 2 | | 1 |
|-------------|-----|---------|---------|---|----|---------|----|----|
| Description | STX | Address | Command | , | NG | NG Code | CR | LF |

- Details of NG Code are as follows

| NG Code | Name | Details | | | | |
|---------|------------|--|--|--|--|--|
| 0x01 | Command | Not used Command | | | | |
| 0x02 | Register | Not used Register | | | | |
| 0x03 | Number | Number of communications and number of | | | | |
| 0x03 | Number | Data do not match | | | | |
| 0x04 | Data | Data is out of Hex (0x0 \sim 0xF) | | | | |
| 0x08 | Delim | Terminating string (CR, LF) error | | | | |
| 0x10 | SUM | Inconsistent SUM value | | | | |
| 0x18 | Over range | Value exceeding provided address scope | | | | |
| 0x00 | Misc | Others | | | | |

3.1.2 PC-LINK with SUM protocal

- Protocol that CHECK SUM is added to PC-LINK Protocol

{Frame structure}

| STX | Address | Command | Data | SUM | CR | LF |
|-----|---------|--------------|-----------|--------------|------|------|
| STX | 01 ~ 99 | Refer to eac | h Command | Check SUM | 0x0D | 0x0A |

Check Sum is value generated by adding every 1 Byte of string ASCII code until SUM

· Convert generated value into 2 characters of Hexadecimal number

ex) STX 0 1 WH 0 4 F CR LF

Check Sum=4F, Check Sum = "0"(0x30) + "1"(0x31)+"W"(0x57+"H"(0x48)+"O"(0x4F) =0x30 + 0x31 + 0x57 + 0x48 + 0x4F= 0x14F

As Check Sum is 1byte character, it becomes 0x4F, and then this changes to ASCII Code "4F."

3.1.3 MODBUS-RTU Protocol

• Frame structure

| Frame heading character | Instrument no. | Function code | Data | Frame confirmation CRC | Frame terminating character |
|-------------------------------|-------------------|------------------|-----------|---------------------------|--------------------------------|
| none | 8 bit | 8 bit | n x 8 bit | 16 bit | None |

CRC : Cyclic Redundancy Check

• Function code

| Function code | Code detail |
|---------------|-------------------------------------|
| 03 | Register multiple reading (n EA) |
| 06 | Register single writing (1 EA) |
| 08 | Diagnosis function (LOOP-BACK TEST) |
| 16 | Register multiple writing (n EA) |

• Function code 03 (READ MULTIPLE REGISTERS)

With function code 03, consecutive register details can be read at once. Number of data to be read at once varies depending on line condition and transmission speed within the frame. One transmission frame should be less than 255 bytes.

 $\langle Transmission frame \rangle$

| Serial number | Details | Size | Ex. |
|---------------|----------------------------------|-------|------|
| 0 | Frame head character | None | - |
| 1 | Device number | 8 bit | 01 h |
| 2 | Function code (03) | 8 bit | 03 h |
| 3 | Reading start register (high) | 8 bit | 75 h |
| 4 | Reading start register (low) | 8 bit | 36 h |
| 5 | Number of data to be read (high) | 8 bit | 00 h |
| 6 | Number of data to be read (low) | 8 bit | 05 h |
| 7 | Frame confirmation CRC (low) | 8 bit | XX h |
| 8 | Frame confirmation CRC (high) | 8 bit | XX h |
| 9 | Frame terminating character | None | _ |

(Reception frame)

| Serial number | Details | Size | Ex. |
|---------------|-------------------------------------|-------|------|
| 0 | Frame head character | None | - |
| 1 | Device number | 8 bit | 01 h |
| 2 | Function code (03) | 8 bit | 06 h |
| 3 | Number of data read and transmitted | 8 bit | dd h |
| 4 | Read data 1 (high) | 8 bit | dd h |
| 5 | Read data 1 (low) | 8 bit | dd h |
| | | | |
| n – 4 | Read data n (high) | 8 bit | dd h |
| n - 3 | - 3 Read data n (low) 8 k | | dd h |
| n - 2 | 2 Frame confirmation CRC (low) | | XX h |
| n - 1 | n - 1 Frame confirmation CRC (high) | | XX h |
| n | Frame terminating character | None | |

15

• Function code 06 (WRITE SINGLE REGISTER)

With function code 06, details of one certain register can be recorded.

$\langle \text{Transmission frame} \rangle$

| Serial number | Details | Size | Ex. | | |
|---------------|-------------------------------|------------------------------------|------|--|--|
| 0 | Frame head character | None | - | | |
| 1 | Device number | 8 bit | 01 h | | |
| 2 | Function code (06) | 8 bit | 06 h | | |
| 3 | Record start register (high) | Record start register (high) 8 bit | | | |
| 4 | Record start register (low) | 8 bit | 36 h | | |
| 5 | Recorded data (high) | 8 bit | 00 h | | |
| 6 | Recorded data (low) | 8 bit | 05 h | | |
| 7 | Frame confirmation CRC (low) | 8 bit | XX h | | |
| 8 | Frame confirmation CRC (high) | 8 bit | XX h | | |
| 9 | Frame terminating character | None | - | | |

$\langle \text{Reception frame} \rangle$

| Serial number | Details | Size | Ex. |
|---------------|-------------------------------|-------|------|
| 0 | Frame head character | None | - |
| 1 | Device number | 8 bit | 01 h |
| 2 | Function code (06) | 8 bit | 06 h |
| 3 | Record start register (high) | 8 bit | dd h |
| 4 | Record start register (low) | 8 bit | dd h |
| 5 | Recorded data (high) | 8 bit | dd h |
| 6 | Recorded data (low) | 8 bit | dd h |
| 7 | Frame confirmation CRC (low) | 8 bit | xx h |
| 8 | Frame confirmation CRC (high) | 8 bit | xx h |
| 9 | Frame terminating character | None | _ |

• Function code 08 (LOOP-BACK TEST)

With function code 08, self diagnosis test can be performed.

$\langle Transmission frame \rangle$

| Serial number | Details | Size | Ex. |
|---------------|-------------------------------|-------|------|
| 0 | Frame head character | None | - |
| 1 | Device number | 8 bit | 01 h |
| 2 | Function code (08) | 8 bit | 08 h |
| 3 | 00 h | | |
| 4 | Diagnosis code (low) | 8 bit | 01 h |
| 5 | Transmission data (high) | 8 bit | 12 h |
| 6 | Transmission data (high) | 8 bit | 34 h |
| 7 | Frame confirmation CRC (low) | 8 bit | XX h |
| 8 | Frame confirmation CRC (high) | 8 bit | XX h |
| 9 | Frame terminating character | None | |

(Reception frame)

| Serial number | Details | Size | Ex. |
|---------------|-------------------------------|-------|------|
| 0 | Frame head character | None | |
| 1 | Device number | 8 bit | 01 h |
| 2 | Function code (08) | 8 bit | 08 h |
| 3 | 00 h | | |
| 4 | Diagnosis code (low) | 8 bit | 01 h |
| 5 | Transmission data (high) | 8 bit | 12 h |
| 6 | Transmission data (high) | 8 bit | 34 h |
| 7 | Frame confirmation CRC (low) | 8 bit | XX h |
| 8 | Frame confirmation CRC (high) | 8 bit | XX h |
| 9 | Frame terminating character | None | |

• Function code 16 (WRITE MULTIPLE REGISTER)

With function code 16, consecutive register details can be written. Number of data to be written at a time is depending on line condition and transmission speed within the frame. One transmission frame should be less than 255 bytes.

 $\langle Transmission frame \rangle$

| Serial number | Details | Size | Ex. |
|---------------|-------------------------------------|-------|------|
| 0 | Frame head character | None | |
| 1 | Device number | 8 bit | 01 h |
| 2 | Function code (16) | 8 bit | 10 h |
| 3 | Record start register (high) | 8 bit | 75 h |
| 4 | Record start register (low) | 8 bit | 36 h |
| 5 | Number of data to record (high) | 8 bit | 00 h |
| 6 | Number of data to record (high) | 8 bit | 05 h |
| 7 | Number of data to transmit (WORD) | 8 bit | 05 h |
| 8 | Data to record 1 (high) | 8 bit | dd h |
| 9 | Data to record 1 (low) | 8 bit | dd h |
| | | | |
| n – 4 | Data to record n (high) | 8 bit | dd h |
| n - 3 | n - 3 Data to record n (low) | | dd h |
| n - 2 | n - 2 Frame confirmation CRC (low) | | XX h |
| n - 1 | n - 1 Frame confirmation CRC (high) | | XX h |
| n | Frame terminating character | None | |

(Reception frame)

| Serial number | Details | Size | Ex. |
|---------------|--------------------------------|-------|------|
| 0 | Frame head character | None | |
| 1 | Device number | 8 bit | 01 h |
| 2 | Function code (16) | 8 bit | 10 h |
| 3 | Record start register (high) | 8 bit | 75 h |
| 4 | Record start register (low) | 8 bit | 36 h |
| 5 | Number of data recorded (high) | 8 bit | 00 h |
| 6 | Number of data recorded (high) | 8 bit | 05 h |
| 7 | Frame confirmation CRC (low) | 8 bit | XX h |
| 8 | Frame confirmation CRC (high) | 8 bit | XX h |
| 9 | Frame terminating character | None | |

3.2. Register composition

3.2.1 ML-D2H Register composition

| No. | 0 | Description | +100 | +200 | Description by channel |
|--------|-----------|---|-------------|----------------|-------------------------------|
| 0 | - | | _ | - | |
| 1 | PV.1 | | PV.1 | PV.2 | Process value |
| 2 | PV.2 | Process value | SV.1 | SV.2 | Set vlalue |
| 3 | F V.2 | | MV.1 | MV.2 | Manipulated value |
| 4 | | | CHSTS.1 | CHSTS.2 | Channel status |
| 5 | _ | | EVSTS.1 | EVSTS.2 | Event status |
| 6 | SV.1 | | OUTSTS.1 | OUTSTS,2 | Heating control output status |
| 0 | 30.1 | Set value | 001313.1 | 001313.2 | Reference junction |
| 7 | SV.2 | Set value | RJC.1 | RJC.2 | compensation |
| 8 | | | TC.1 | TC.2 | sensor value |
| 0 9 | | | INP.1 | INP.2 | |
| 9 | | | | | Input type |
| 10 | - | Maninulated | CHMD.1 | CHMD.2 AT.2 | Channel mode |
| | MV.1 | Manipulated | AT.1 | - | Auto tuning |
| 12 | MV.2 | value | OUT.1 | OUT.2 | Output type |
| 13 | | _ | OUTS.1 | OUTS.2 | SSR/SCR output setting |
| 14 | | — | OUT_C_STS.1 | OUT_C_STS.2 | Cooling control output status |
| 15 | _ | - | - | - | _ |
| 16 | CHSTS.1 | Channel status | - | - | - |
| 17 | CHSTS.2 | | - | - | - |
| 18 | - | _ | - | - | - |
| 19 | - | | - | - | - |
| 20 | - | | - | - | _ |
| 21 | TSV.1 | Current trget set value | EV.1TY.1 | EV.1TY.2 | |
| 22 | TSV.2 | | EV.1VL.1 | EV.1VL.2 | Event channel 1 setting |
| 23 | - | - | EV.1HY.1 | EV.1HY.2 | |
| 24 | - | - | EV.2TY.1 | EV.2TY.2 | |
| 25 | - | - | EV.2VL.1 | EV.2VL.2 | Event channel 2 setting |
| 26 | EVT_STS | Event status | EV.2HY.1 | EV.2HY.2 | |
| 27 | EVBUS_STS | Event output status | EV.3TY.1 | EV.3TY.2 | |
| 28 | - | - | EV.3VL.1 | EV.3VL.2 | Event channel 3 setting |
| 29 | - | - | EV.3HY.1 | EV.3HY.2 | |
| 30 | - | - | EV.4TY.1 | EV.4TY.2 | |
| 31 | LOCK | Parameter setting lock | EV.4VL.1 | EV.4VL.2 | |
| 32 | СОМСНК | Time setting for RS485 communication disconnection detection time | EV.4HY.1 | EV.4HY.2 | Event channel 4 setting |
| 33 | PARA_SAVE | Save parameter when communicating | EV.5TY.1 | EV.5TY.2 | |
| 34 | PARA_COPY | Run parameter save | EV.5VL.1 | EV.5VL.2 | Event channel 5 setting |
| 35 | _ | - | EV.5HY.1 | EV.5HY.2 | |
| 36 | CHMD.1 | Channel mode | EV.6TY.1 | EV.6TY.2 | |
| 37 | CHMD.2 | | EV.6VL.1 | EV.6VL.2 | Event channel 6 setting |
| 38 | - | - | EV.6HY.1 | EV.6HY.2 | |
| 39 | - | - | EV.7TY.1 | EV.7TY.2 | |
| 40 | - | _ | EV.7VL.1 | EV.7VL.2 | Event channel 7 setting |
| 41 | AT.1 | A + | EV.7HY.1 | EV.7HY.2 | |
| 42 | AT.2 | Auto tuning | EV.8TY.1 | EV.8TY.2 | |
| 43 | - | _ | EV.8VL.1 | EV.8VL.2 | Event channel 8 setting |
| 44 | _ | _ | EV.8HY.1 | EV.8HY.2 | |
| 44 | | | 1 | | |
| 44 | - | _ | LBA.1 | LBA.2 | Loop break time setting |

| No. | 0 | Description | +100 | +200 | Description by channel |
|-----|-----------|-------------------------------|----------|----------|--|
| 47 | R/S_SAVE | Power outage recovery setting | EVSTOP.1 | EVSTOP.2 | Stop Running at event occurrence |
| 48 | PARA_INIT | Parameter initialization | HBC.1 | HBC.2 | Heater break current value |
| 49 | - | - | HBA.1 | HBA.2 | Heater break event current value |
| 50 | - | - | HB_HYS.1 | HB_HYS.2 | Heater break hysteresis |
| 51 | - | - | PB.1 | PB.2 | Heating control Proportional band value |
| 52 | - | - | TI.1 | TI.2 | Heating control Integral time value |
| 53 | _ | - | TD.1 | TD.2 | Heating control Derivative time value |
| 54 | - | - | AP.1 | AP.2 | ALPH value |
| 55 | - | - | MR.1 | MR.2 | Manual reset |
| 56 | _ | - | CT.1 | CT.2 | Heating control cycle time |
| 57 | - | - | P0.1 | P0.2 | Heating control emergency output |
| 58 | - | - | HYS.1 | HYS.2 | ON/OFF heating control hysteresis |
| 59 | - | _ | RO.1 | RO.2 | Heating control stop / output when monitor |
| 60 | - | - | RUP.1 | RUP.2 | SV increase temperature |
| 61 | EVSTS,1 | | RDN.1 | RDN.2 | SV decrease temperature |
| 62 | EVSTS.2 | Event status by channel | RMIN.1 | RMIN.2 | SV change time (minute) |
| 63 | _ | _ | RHRS.1 | RHRS.2 | SV change time (hour) |
| 64 | - | | DR.1 | DR.2 | Control output |
| 65 | _ | _ | OHL,1 | OHL.2 | Output high limit |
| 66 | EV.1STS | | OLL,1 | OLL.2 | Auto tuning hysteresis |
| 67 | EV.2STS | | AT HYS 1 | AT HYS.2 | Auto tuning hysteresis |
| 68 | EV.3STS | | | | _ |
| 69 | EV.4STS | | _ | _ | _ |
| 70 | EV.5STS | Channel status by event | _ | _ | _ |
| 71 | EV.6STS | | BS.1 | BS.2 | Input compensation |
| 72 | EV.7STS | | FL.1 | FL.2 | Input filter |
| 73 | EV.8STS | | SVH.1 | SVH.2 | SV High setting |
| 74 | _ | _ | SVL1 | SVL.2 | SV low setting |
| 75 | _ | _ | FRH.1 | FRH.2 | Input high limit |
| 76 | EVBUS.1 | | FRL1 | FRL2 | Input low limit |
| 77 | EVBUS.2 | | SLH.1 | SLH.2 | High scale limit |
| 78 | EVBUS.3 | | SLL.1 | SLL.2 | Low scale limit |
| 79 | EVBUS.4 | | DOT.1 | DOT.2 | Set decimal point |
| 80 | EVBUS.5 | Event bus output setting | - | - | _ |
| 81 | EVBUS.6 | | PBC.1 | PBC.2 | Cooling control Proportional band value |
| 82 | EVBUS.7 | | TIC.1 | TIC.2 | Integral time value |
| 83 | EVBUS.8 | | TDC.1 | TDC.2 | Cooling control Derivative time value |
| 84 | _ | | CTC.1 | CTC.2 | Cooling control cycle time |
| 85 | | _ | POC.1 | POC.2 | Cooling control output at |
| 86 | PRS | Communication protocol | HYSC.1 | HYSC.2 | emergency situation ON/OFF cooling control hysteresis |
| 87 | - | Transmission speed | | | Cooling control stop. Output at monitoring situation |
| | BPS | | ROC.1 | ROC.2 | Cooming control stop, output at monitoring situation |
| 88 | PRI | Parity bit | | | _ |
| 89 | STP | Stop bit | | | |
| 90 | DLN | Data length | | | - Standard booting (acaling control activity) |
| 91 | RPT | Delay time | HC.1 | HC.2 | Standard, heating/cooling control setting |
| 92 | _ | _ | HC_DB.1 | HC_DB.2 | Heating/cooling control deadband |
| 93 | - | - | | | _ |
| 94 | - | - | - | - | _ |
| 95 | ADDR | Switch address | _ | - | - |
| 96 | MAX_CH | Number of channels | _ | - | _ |
| 97 | R_SYS | System data | - | - | - |
| 98 | R_OPT | Option date | - | - | - |
| 99 | ROMVER | Version | - | | - |

3.2.2 ML-D2H register description

| Register range | Details | |
|-----------------------------|--|----------------------|
| $40001(0) \sim 40099(63)$ | CH1~2 PV, SV, MV, TSV, CHSTS, EVSTS and common channel setting | ※ Please use address |
| $40101(65) \sim 40199(C7)$ | CH1 related setting | 40000 for Modbus |
| $40201(C9) \sim 40299(12B)$ | CH2 related setting | communication |

| - | er address HEX) | Symbol | Description Property nber (R/W) | | Setting range | Unit | Initial |
|--------|--|--------------------------|--|-----|---|------|---------|
| CH1 | CH2 | n : Number of channel | | | | Orm | value |
| 1(1) | 2(2) | PV | Process value | R | EU(0 \sim 100%) | °C | - |
| 6(6) | 7(7) | SV | Set value | R/W | EU (0 ~ 100%) | °C | EU (0%) |
| 11(B) | 12(C) | MV | Manipulated Value | R | 0.0 ~ 100.0 | % | - |
| 16(10) | 17(11) | CHSTS | Channel status | R | OR run for situation occurrence 15 Bit: Set "1" at System Data error 14 Bit: Set "1" at Calibration Data error 13 Bit: Set "1" at calibration Data error 13 Bit: Set "1" at EEPROM error 11 Bit: Set "1" atter 24 hours of Auto Tuning (AT) 10 Bit: Set "1" atter 24 hours of Auto Tuning (AT) 10 Bit: Set "1" at standard contact point correction (RCJ) error 9 Bit: Set "1" at mout sensor error (B, OUT) 2 Bit: Set "1" at Auto Tuning (AT) running 1 Bit: Set "1" at monitor mode 10 Bit: Set "1" at run start | | _ |
| 21(15) | 22(16) | TSV | Target set value | R | EU (0 ~ 100%) | °C | EU (0%) |
| 2 | 26(1A) | EVT_STS | Event status | R | Indication of occurrence to all events previously set 0: no event occurred 1: event occurred | ABS | _ |
| 2 | 27(1B) | EVBUS_STS | Event Bus output status | R | Event bus output OR run 7 Bit(128): Set "1" at event bus8 output occurrence 6 Bit(64): Set "1" at event bus 7 output occurrence 5 Bit(25): Set "1" at event bus 6 output occurrence 4 Bit(16): Set "1" at event bus 5 output occurrence 2 Bit(21): Set "1" at event bus 3 output occurrence 2 Bit(4): Set "1" at event bus 3 output occurrence 0 Bit(1): Set "1" at event bus 2 output occurrence 0 Bit(1): Set "1" at event bus 1 output occurrence | ABS | - |
| 3 | 31(1F) | LOCK | Parameter change lock | R/W | 0: possible to edit all parameters 1: possible to edit only SV, R/S, AT, CHEN parameters 2. impossible to edit all parameters | ABS | 0 |
| 3 | 32(20) | СОМСНК | Time setting for RS485 communication disconnection detection time | R/W | 0: OFF 1 ~ 3,600 | | 0 (OFF) |
| 3 | 33(21) | PARA_SAVE | Setting of communication used parameter save | R/W | 0: Automatic parameter save 1: save manually using PARA_COPY parameter | ABS | 0 |
| 3 | 34(22) | PARA_COPY | Run parameter save | R/W | 1: When PARA_SAVE "1" is set, save parameters manually | ABS | 0 |
| 36(24) | 37(25) | CHMD.n | Set channel mode | R/W | 0:Stop mode | | 0 |
| 41(29) | Run PID Auto Tuning O: PID Auto Tuning (AT) stop | | ABS | 0 | | | |
| 4 | 6(2E) | R/S | Run setting | R/W | 0: run stop (STOP) 1: run start (RUN) | ABS | 0 |

| | gister ss (HEX) CH2 | Symbol n : Number of channel | Description | Property (R/W) | Setting range | Unit | Initial value |
|--------|---------------------------|------------------------------------|--|-------------------|--|------|--------------------|
| 47 | 7(2F) | R/S_SAVE | Power outage recovery setting | R/W | 0: NO run return 1: run return | ABS | 1 |
| 48 | 3(30) | PARA_INIT | Run parameter initialization | R/W | 1: Parameter initialization | ABS | 0 |
| 61(3D) | 62(3E) | EVSTS | Event channel by channel, 1~8 status | R | All events OR running 7 Bit(128): Set "1" at event channel 8 occurrence 6 Bit(64): Set "1" at event channel 7 occurrence 5 Bit(32): Set "1" at event channel 6 occurrence 4 Bit(16): Set "1" at event channel 5 occurrence 3 Bit(3): Set "1" at event channel 3 occurrence 2 Bit(4): Set "1" at event channel 3 occurrence 1 Bit(2): Set "1" at event channel 3 occurrence 0 Bit(1): Set "1" at event channel 1 occurrence | ABS | _ |
| 66 | 6(42) | EV.1STS | Event channel 1, channel 1~4 status | R | | | |
| 67 | 7(43) | EV.2STS | Event channel 2, channel 1~4 status | R | | | |
| 68 | 3(44) | EV.3STS | Event channel 3, channel 1~4 status | R | | | |
| 69 | 9(45) | EV.4STS | Event channel 4, channel 1~4 status | R | All events OR run 1 Bit(2): Set "1" at CH2 event occurrence | ABS | |
| 70 |)(46) | EV.5STS | Event channel 5, channel 1~4 status | R | 0 Bit(1): Set "1" at CH1 event occurrence | | - |
| 71 | (47) | EV.6STS | Event channel 6, channel 1~4 status | R | | | |
| 72 | 2(48) | EV.7STS | Event channel 7, channel 1~4 status | R | | | |
| 73 | 3(49) | EV.8STS | Event channel 8, channel 1~4 status | R | | | |
| 76 | 6(4C) | EVBUS.1 | Event bus 1 output setting | R/W | | | |
| 77 | (4D) | EVBUS.2 | Event bus 2 output setting | R/W | | | |
| 78 | 8(4E) | EVBUS.3 | Event bus 3 output setting | R/W | | | |
| | (4F) | EVBUS.4 | Event bus 4 output setting | R/W | Set corresponding event bus output option at event occurrence | | |
| |)(50) | EVBUS.5 | Event bus 5 output setting | R/W | 0: output (OFF) | ABS | 0 |
| | 1(51) | EVBUS.6 | Event bus 6 output setting | R/W | 1: output (ON) | | |
| | 2(52) | EVBUS.7 | Event bus 7 output setting | R/W | | | |
| | 3(53) | EVBUS.8 | Event bus 8 output setting | R/W | | | |
| | 6(56) | PRS | Communication protocol | R/W | 0 : PC–LINK 1 : PC–LINK with SUM 2 : Modbus ASCII 3 : Modbus RTU | ABS | 0 (PC- LINK) |
| 87 | 7(57) | BPS | Transmission speed | R/W | 0 : 9600 bps 1 : 19200 bps 2 : 38400 bps 3 : 57600 bps 4 : 76800 bps | ABS | 0 (9600 bps) |
| 88 | 3(58) | PRI | Parity bit | R/W | 0 : NONE 1 : ODD 2 : EVEN | ABS | 2 (EVEN) |
| 89 | 9(59) | STP | Stop bit | R/W | 1 : 1 Bit 2 : 2 Bit | ABS | 1 (1 Bit) |
| 90 | (5A) | DLN | Data length | R/W | 7 : 7 Bit 8 : 8 Bit | ABS | 8 (8 Bit) |
| 91 | (5B) | RPT | Communication response delay | R/W | 0~10 delay time= process time (maximum 25ms) +RTP X 10ms | ABS | 0 |
| 95 | 5(5F) | ADDR | Communication setup Address | R | 1~32 | ABS | _ |
| 96 | 6(60) | MAX_CH | Number of channels | R | 2:2 Channel | ABS | _ |

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| - | address EX) | Symbol | Description | Property | Callian manage | 11-3 | Initial |
|-------------|----------------|--------------------------|---|----------|---|------|-----------------------------------|
| CH1 | CH2 | n : Number of channel | Description | (R/W) | Setting range | Unit | value |
| 97 | (61) | R_SYS | System data | R | - | ABS | - |
| 98 | (62) | R_OPT | Option data | R | - | ABS | - |
| 99(| (63) | ROMVER | Firmware version | R | - | ABS | - |
| 101(65) | 201(C9) | PV | Process value | R | EU (0 ~ 100%) | °C | - |
| 102(66) | 202(CA) | SV | Set vlalue | R/W | EU (0 ~ 100%) | °C | EU (0%) |
| 103(67) | 203(CB) | MV | Manipulated Value | R | 0.0 ~ 100.0 | % | - |
| 104 (68) | 104 204 CHSTS | | Channel | R | All error status OR run 15 Bit: Set *1" at System Data error 14 Bit: Set *1" at Calibration Data error 13 Bit: Set *1" at input circuit error 12 Bit: Set *1" at EEPROM error 11 Bit: Set *1" after 24 hours of Auto Tuning (AT) 10 Bit: Set *1" at RJC 9 Bit: Set *1" at RJC 9 Bit: Set *1" at nout sensor error (B, OUT) 2 Bit: Set *1" at Auto Tuning (AT) run 1 Bit: Set *1" at monitor mode 0 Bit: Set *1" at run start | ABS | _ |
| 105 (69) | | | Event channel by channel 1~8 status | R | All events OR run 7 Bit(128): Set "1" at event channel 8 occurrence 6 Bit(64): Set "1" at event channel 7 occurrence 5 Bit(32): Set "1" at event channel 6 occurrence 4 Bit(16): Set "1" at event channel 5 occurrence 3 Bit(8): Set "1" at event channel 4 occurrence 2 Bit(4): Set "1" at event channel 3 occurrence 1 Bit(2): Set "1" at event channel 2 occurrence 1 Bit(2): Set "1" at event channel 1 occurrence | ABS | _ |
| 106 (6A) | 206 (CE) | OUTSTS | Output status | R | 0: output (OFF) 1: output (ON) | ABS | - |
| 107 (6B) | 207 (CF) | RJC | RJC temperature value | R | EU (0 \sim 100%) | °C | - |
| 108 (6C) | 208 (D0) | TC | Thermo couple (TC) value | R | EU (0 \sim 100%) | °C | - |
| 109 (6D) | 209 (D1) | INP | Set input type | R/W | 0~18: Thermo Couple (TC) 20~23: Resistance Temperature Detector (RTD) 30~ 32: Direct Current Voltage (DCV) * Refer to input type | ABS | 1 (Thermo couple K Type) |
| 110 (6E) | 210 (D2) | CHMD | Set channel mode | R/W | 0: Stop mode 1: Monitor mode 2: Run mode | ABS | 0 |
| 111 (6F) | 211 (D3) | AT | Run PID Auto Tuning(AT) | R/W | 0: PID Auto Tuning (AT) stop 1: PID Auto Tuning (AT) start | ABS | 0 |
| 112 (70) | 212 (D4) | OUT | Output type | R | 0 : OUT1 – RELAY, OUT2 – RELAY 1 : OUT1 – SSR/SCR, OUT2 – RELAY 2 : OUT1 – SSR/SCR, OUT2 – SSR/SCR | ABS | Follow product specs |
| 113 (71) | 213 (D5) | OUTS | SSR/SCR output setting | R/W | '0' setting for SSR, '1' setting for SCR 1 Bit(2): SSR/SCR output setting for OUT2 0 Bit(1): SSR/SCR output setting for OUT1 | ABS | 0 |
| 114 (72) | 214 (D6) | OUT_C_STS | Cooling control output status | R | Output OFF Output ON | ABS | - |

| - | iister Iress | Symbol | | | | | | |
|--------------------|--------------------|--------------------------|--|-------------------|--|--|------|---------------------------------------|
| | EX) | Oymbol | Description | Property (R/W) | Setting ra | ange | Unit | Initial value |
| CH1 | CH2 | n : Number of channel | | | | | | |
| 121 (79) | 221 (DD) | EV.1TY | Set event channel 1 type | R/W | None(OFF) 1:Deviation high limit 2: Deviation low limit 3: Deviation high/low limit 4: Within deviation scope 5: Deviation high limit (stand by) 6: Deviation low/high limit (stand by) 8: Within deviation (stand by) 9:PV high limit | 10: PV low limit 11: PV high limit (stand by) 12:PV low limit (stand by) 13: SV high limit 14: SV low limit 15: Loop break (LBA) 16: – 17: Run start (RUN) 18: Run/monitor mode (READY) 19: FAIL | ABS | 0(OFF) |
| 122 (7A) | 222 (DE) | EV.1VL | Event set value of event channel 1 | R/W | EUS (0 \sim 100%) | EU (0 \sim 100%) | °C | - |
| 123(7B) | 223(DF) | EV.1HY | Event channel 1, event hysteresis | R/W | EUS (0 \sim 10%) | | °C | - |
| 124(7C) 144(90) | 224(E0) 244(F4) | EV.2 ~ EV.8 | Set event channel 2~8 event type, set value and hysteresis | R/W | Same as event channel 1 | | | |
| 145 (91) | 245 (F5) | LBA | Set loop break event time | R/W | 0(OFF), 1~7200 | | Sec. | 0(OFF) |
| 146 (92) | 246 (F6) | LBD | Set loop break event dead band | R/W | EUS (0 \sim 100%) | | °C | EUS (100%) |
| 147 (93) | 247 (F7) | EVSTOP | Set stop run at event occurrence | R/W | 0: continuous run 1: stop run | | ABS | (continuous run) |
| 148 (94) | 248 (F8) | HBC | Heater break current value | R | 1~50A | | A | - |
| 149 (95) | 249 (F9) | HBA | Heater break current value setting | R/W | 0(OFF), 1.0~50.0A | | A | 0(OFF) |
| 150 (96) | 250 (FA) | HB_HYS | Heater break hysteresis setting | R/W | 0.0~50.0 | | А | 0.3 |
| 151 (97) | 251 (FB) | PB | Set proportional band | R/W | EUS (0 \sim 100%) | | °C | EUS (1%) |
| 152 (98) | 252 (FC) | TI | Set integral time | R/W | 1 ~ 3600 | | Sec. | 240 |
| 153 (99) | 253 (FD) | TD | Set differentiation time | R/W | 1 ~ 3600 | | Sec. | 60 |
| 154 (9A) | 254 (FE) | AR/AP | Heating control : Set 2DOF PID ALPHA Heating/Cooing control: Anti reset windup (ARW) setting | R/W | Heating control: 1~100 Heating/Cooing control: 0(4 | NUTO), 50.0~200.0 | ABS | 0 |
| 155 (9B) | 255 (FF) | MR | Set Manual Reset | R/W | 0.0 ~ 100.0 | | % | 0.0 |
| 156 (9C) | 256 (100) | СТ | Set control cycle time | R/W | 1 ~ 100 | | Sec. | RELAY : 30 sec. SSR : 2 sec. |
| 157 (9D) | 257 (101) | PO | Set emergency output | R/W | 0.0 ~ 100.0 | | % | 0 |
| 158 (9E) | 258 (102) | HYS | Set hysteresis at ON/OFF control | R/W | EUS (0 \sim 10%) | | °C | EUS (0.2%) |
| 159 (9F) | 259 (103) | RO | Set output at stop, monitor status | R/W | 0.0 ~ 100.0 | | % | 0 |
| 160 (A0) | 260 (104) | RUP | Set SV increase temperature at RAMP control | R/W | EUS (0 \sim 100%) | | ĉ | EUS (0%) |
| 161 (A1) | 261 (105) | RDN | Set SV decrease temperature at RAMP control | R/W | EUS (0 \sim 100%) | | | EUS (0%) |
| 162 (A2) | 262 (106) | RMIN | Set SV change time (min.) at RAMP control | R/W | 0 ~ 1000 | | Min. | 0 |

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| | gister ss (HEX) | Symbol | Description | Property | Setting range | Unit | Initial value |
|-------------|--------------------|--------------------------|--|----------|---|--------|---------------------------------------|
| CH1 | CH2 | n : Number of channel | Description | (R/W) | | UIII | |
| 163 (A3) | 263 (107) | RHRS | Set SV change time (hr.) at RAMP control | R/W | $0 \sim 100$ | hour | 0 |
| 164 (A4) | 264 (108) | DR | Set control run | R/W | 0: Reverse run (heating) control 1: Direct run (cooling) control | ABS | 0 |
| 165 (A5) | 265 (109) | OHL | Set high limit to Manipulated Value | R/W | 0.0 ~ 100.0 | % | 100.0 |
| 166 (A6) | 266 (10A) | OLL | Set low limit to Manipulated Value | R/W | 0.0 ~ 100.0 | % | 0.0 |
| 171 (AB) | 271 (10F) | BS | Set input correction | R/W | EUS (-100 \sim 100%) | °C | EUS (0%) |
| 172 (AC) | 272 (110) | FL | Set input filter | R/W | 0~100 | ABS | 0 |
| 173 (AD) | 273 (111) | SVH | Set SV high limit | R/W | EU (0 \sim 100%) | °C | EU (100%) |
| 174 (AE) | 274 (112) | SVL | Set SV low limit | R/W | EU (0 \sim 100%) | °C | EU (0%) |
| 175 (AF) | 275 (113) | FRH | Set PV high limit | R/W | EU (0 \sim 100%) | °C | EU (100%) |
| 176 (B0) | 276 (114) | FRL | Set PV low limit | R/W | EU (0 ~ 100%) | °C | EU (0%) |
| 177 (B1) | 277 (115) | SLH | Set scale high limit at DCV input setting | R/W | EU (0 \sim 100%) | mV | EU (100%) |
| 178 (B2) | 278 (116) | SLL | Set scale low limit at DCV input setting | R/W | EU (0 \sim 100%) | mV | EU (0%) |
| 179 (B3) | 279 (117) | DOT | Set decimal point | R/W | $0\sim3$: decimal point digit | ABS | 0 |
| 181 (B5) | 281 (119) | PBC | Cooling control Proportional band setting | R/W | EUS (0 \sim 100%) | ĉ | EUS (2%) |
| 182 (B6) | 282 (1A0) | TIC | Cooling control integral time setting | R/W | 1~3600 | Second | 240 |
| 183 (B7) | 283 (1A1) | TDC | Cooling control derivative time setting | R/W | 1~3600 | Second | 60 |
| 184 (B8) | 284 (1A2) | CTC | Cooling control control period setting | R/W | 1~100 | Second | RELAY : 30 Sec. SSR : 2 Sec. |
| 185 (B9) | 285 (1A3) | POC | Cooling control Emergency output setting | R/W | 0.0 ~ 100.0 | % | 0 |
| 186 (BA) | 286 (1A4) | HYSC | Cooling control ON / OFF control Hysteresis setting | R/W | EUS (0 \sim 10%) | ĉ | EUS (0.2%) |
| 187 (BB) | 287 (1A5) | ROC | Stop cooling control. Output setting at monitor status | R/W | 0.0 ~ 100.0 | % | 0 |
| 191 (BF) | 291 (1A9) | HC | Standard , heating / cooling control settings | R/W | 0: heating control 1: heating/cooling control | ABS | 0 (heating control) |
| 192 (C0) | 292 (1AA) | HC_DB | Heating / cooling control dead band setting | R/W | -100 ~ 50 | % | 0 |

3.2.3 ML-D4 Register composition

| No. | 0 | Description | +100 | +200 | +300 | +400 | Description by channel |
|-----|---------------|--|-----------|-----------|-----------|-----------|------------------------|
| 0 | - | - | - | - | - | _ | - |
| 1 | PV.1 | | PV.1 | PV.2 | PV.3 | PV.4 | Process value |
| 2 | PV.2 | Durana | SV.1 | SV.2 | SV.3 | SV.4 | Set value |
| 3 | PV.3 | Process value | MV.1 | MV.2 | MV.3 | MV.4 | Manipulated Value |
| 4 | PV.4 | | CHSTS.1 | CHSTS.2 | CHSTS.3 | CHSTS.4 | Channel status |
| 5 | - | - | EVSTS.1 | EVSTS.2 | EVSTS.3 | EVSTS.4 | Event status |
| 6 | SV.1 | | OUTSTS.1 | OUTSTS.2 | OUTSTS.3 | OUTSTS.4 | control output status |
| 7 | SV.2 | Ostustus | RJC.1 | RJC.2 | RJC.3 | RJC.4 | Temperature |
| 8 | SV.3 | Set value | TC.1 | TC.2 | TC.3 | TC.4 | Sensor value |
| 9 | SV.4 | | INP.1 | INP.2 | INP.3 | INP.4 | Input type |
| 10 | - | - | CHMD.1 | CHMD.2 | CHMD.3 | CHMD.4 | Channel mode |
| 11 | MV.1 | | AT.1 | AT.2 | AT.3 | AT.4 | Auto tuning |
| 12 | MV.2 | Maninulated Value | OUT.1 | OUT.2 | OUT.3 | OUT.4 | Output type |
| 13 | MV.3 | Manipulated Value | EV.1DLY.1 | EV.1DLY.2 | EV.1DLY.3 | EV.1DLY.4 | Event 1 delay setting |
| 14 | MV.4 | | EV.2DLY.1 | EV.2DLY.2 | EV.2DLY.3 | EV.2DLY.4 | Event 2 delay setting |
| 15 | - | - | EV.3DLY.1 | EV.3DLY.2 | EV.3DLY.3 | EV.3DLY.4 | Event 3 delay setting |
| 16 | CHSTS.1 | | EV.4DLY.1 | EV.4DLY.2 | EV.4DLY.3 | EV.4DLY.4 | Event 4 delay setting |
| 17 | CHSTS.2 | Channel status | EV.5DLY.1 | EV.5DLY.2 | EV.5DLY.3 | EV.5DLY.4 | Event 5 delay setting |
| 18 | CHSTS.3 | Channel status | EV.6DLY.1 | EV.6DLY.2 | EV.6DLY.3 | EV.6DLY.4 | Event 6 delay setting |
| 19 | CHSTS.4 | | EV.7DLY.1 | EV.7DLY.2 | EV.7DLY.3 | EV.7DLY.4 | Event 7 delay setting |
| 20 | - | - | EV.8DLY.1 | EV.8DLY.2 | EV.8DLY.3 | EV.8DLY.4 | Event 8 delay setting |
| 21 | TSV.1 | | EV.1TY.1 | EV.1TY.2 | EV.1TY.3 | EV.1TY.4 | |
| 22 | TSV.2 | Current target | EV.1VL.1 | EV.1VL.2 | EV.1VL.3 | EV.1VL.4 | Event 1 setting |
| 23 | TSV.3 | set value | EV.1HY.1 | EV.1HY.2 | EV.1HY.3 | EV.1HY.4 | |
| 24 | TSV.4 | | EV.2TY.1 | EV.2TY.2 | EV.2TY.3 | EV.2TY.4 | |
| 25 | - | - | EV.2VL.1 | EV.2VL.2 | EV.2VL.3 | EV.2VL.4 | Event 2 setting |
| 26 | EVT_STS | Event status | EV.2HY.1 | EV.2HY.2 | EV.2HY.3 | EV.2HY.4 | |
| 27 | EVBUS_STS | Event output status | EV.3TY1 | EV.3TY2 | EV.3TY3 | EV.3TY4 | |
| 28 | - | - | EV.3VL.1 | EV.3VL.2 | EV.3VL.3 | EV.3VL.4 | Event 3 setting |
| 29 | - | - | EV.3HY.1 | EV.3HY.2 | EV.3HY.3 | EV.3HY.4 | |
| 30 | - | - | EV.4TY.1 | EV.4TY.2 | EV.4TY.3 | EV.4TY.4 | |
| 31 | LOCK | Parameter setting lock | EV.4VL.1 | EV.4VL.2 | EV.4VL.3 | EV.4VL.4 | |
| 32 | СОМСНК | Time setting for RS485 communication disconnection detection time | EV.4HY.1 | EV.4HY.2 | EV.4HY.3 | EV.4HY.4 | Event 4 setting |
| 33 | PARA_SAVE | Save parameter when communicating | EV.5TY.1 | EV.5TY.2 | EV.5TY.3 | EV.5TY.4 | |
| 34 | PARA_ COPY | Run parameter save | EV.5VL.1 | EV.5VL.2 | EV.5VL.3 | EV.5VL.4 | Event 5 setting |
| 35 | - | - | EV.5HY.1 | EV.5HY.2 | EV.5HY.3 | EV.5HY.4 | |
| 36 | CHMD.1 | | EV.6TY.1 | EV.6TY.2 | EV.6TY.3 | EV.6TY.4 | |
| 37 | CHMD.2 | Channel mode | EV.6VL.1 | EV.6VL.2 | EV.6VL.3 | EV.6VL.4 | Event 6 setting |
| 38 | CHMD.3 | Channel mode | EV.6HY.1 | EV.6HY.2 | EV.6HY.3 | EV.6HY.4 | |
| 39 | CHMD.4 | | EV.7TY.1 | EV.7TY.2 | EV.7TY.3 | EV.7TY.4 | |
| 40 | - | - | EV.7VL.1 | EV.7VL.2 | EV.7VL.3 | EV.7VL.4 | Event 7 setting |
| 41 | AT.1 | Auto tuning | EV.7HY.1 | EV.7HY.2 | EV.7HY.3 | EV.7HY.4 | |
| 42 | AT.2 | | EV.8TY.1 | EV.8TY.2 | EV.8TY.3 | EV.8TY.4 | |
| 43 | AT.3 | Auto tuning | EV.8VL.1 | EV.8VL.2 | EV.8VL.3 | EV.8VL.4 | Event 8 setting |
| 44 | AT.4 | | EV.8HY.1 | EV.8HY.2 | EV.8HY.3 | EV.8HY.4 | |

| No. | 0 | Description | +100 | +200 | +300 | +400 | Description by channel |
|-----|-----------|----------------------------------|----------|----------|----------|----------|---|
| 45 | - | - | LBA.1 | LBA.2 | LBA.3 | LBA.4 | Loop break event time |
| 46 | R/S | RUN/STOP | LBD.1 | LBD.2 | LBD.3 | LBD.4 | Loop break event dead band |
| 47 | R/S_SAVE | Power outage recovery setting | EVSTOP.1 | EVSTOP.2 | EVSTOP.3 | EVSTOP.4 | Stop running at event occurrence |
| 48 | PARA_INIT | Parameter initialization | - | - | - | - | _ |
| 49 | - | - | - | - | - | - | - |
| 50 | - | - | - | - | - | - | - |
| 51 | - | - | PB.1 | PB.2 | PB.3 | PB.4 | Proportional band value |
| 52 | - | - | TI.1 | TI.2 | TI.3 | TI.4 | Integral time value |
| 53 | - | - | TD.1 | TD.2 | TD.3 | TD.4 | Derivative time value |
| 54 | - | - | AP.1 | AP.2 | AP.3 | AP.4 | ALPHA value |
| 55 | - | - | MR.1 | MR.2 | MR.3 | MR.4 | Manual reset |
| 56 | _ | - | CT.1 | CT.2 | CT.3 | CT.4 | control cycle time |
| 57 | - | _ | P0.1 | P0.2 | P0.3 | PO.4 | emergency output |
| 58 | - | _ | HYS.1 | HYS.2 | HYS.3 | HYS.4 | hysteresis |
| 59 | - | - | R0.1 | RO.2 | RO.3 | RO.4 | Output at stop/monitor mode |
| 60 | _ | _ | RUP.1 | RUP.2 | RUP.3 | RUP.4 | SV increasing temperature |
| 61 | EVSTS.1 | | RDN.1 | RDN.2 | RDN.3 | RDN.4 | SV decreasing temperature |
| 01 | EV313.1 | | RDN.I | RDN.2 | RDN.3 | RDN.4 | • · |
| 62 | EVSTS.2 | Event status by | RMIN.1 | RMIN.2 | RMIN.3 | RMIN.4 | SV increase and decrease time (minute) |
| 63 | EVSTS.3 | channel | RHRS.1 | RHRS.2 | RHRS.3 | RHRS.4 | SV increase and decrease time (hour) |
| 64 | EVSTS.4 | | DR.1 | DR.2 | DR.3 | DR.4 | Control run |
| 65 | - | - | OHL.1 | OHL.2 | OHL.3 | OHL.4 | Manipulated Value high limit |
| 66 | EV.1STS | | OLL.1 | OLL.2 | OLL.3 | OLL.4 | Manipulated Value low limit |
| 67 | EV.2STS | | _ | - | - | - | - |
| 68 | EV.3STS | | - | - | - | - | - |
| 69 | EV.4STS | Channel status by | - | - | - | - | - |
| 70 | EV.5STS | event | - | - | - | - | - |
| 71 | EV.6STS | | BS.1 | BS.2 | BS.3 | BS.4 | Input compensation |
| 72 | EV.7STS | | FL.1 | FL.2 | FL.3 | FL.4 | Input filter |
| 73 | EV.8STS | | SVH.1 | SVH.2 | SVH.3 | SVH.4 | High limit to setting |
| 74 | - | - | SVL.1 | SVL.2 | SVL.3 | SVL.4 | Low limit to setting |
| 75 | - | - | FRH.1 | FRH.2 | FRH.3 | FRH.4 | High limit to input |
| 76 | EVBUS.1 | | FRL.1 | FRL.2 | FRL.3 | FRL.4 | Low limit to input |
| 77 | EVBUS.2 | | SLH.1 | SLH.2 | SLH.3 | SLH.4 | High limit to scale |
| 78 | EVBUS.3 | | SLL.1 | SLL.2 | SLL.3 | SLL.4 | Low limit to scale |
| 79 | EVBUS.4 | | DOT.1 | DOT.2 | DOT.3 | DOT.4 | Decimal point |
| 80 | EVBUS.5 | Event bus output | _ | _ | - | - | _ |
| 81 | EVBUS.6 | | _ | - | - | - | _ |
| 82 | EVBUS.7 | | _ | _ | _ | _ | _ |
| 83 | EVBUS.8 | | _ | _ | _ | _ | _ |
| 84 | | _ | _ | _ | _ | _ | _ |
| 85 | _ | | | _ | | | |
| | | Communication protocol | | _ | | _ | |
| 86 | PRS | | | | | - | |
| 87 | BPS | Transmission speed | _ | - | - | - | - |
| 88 | PRI | Parity bit | _ | - | - | - | - |
| 89 | STP | Stop bit | - | - | - | - | - |
| 90 | DLN | Data length | _ | - | - | - | - |
| 91 | RPT | Delay time | - | - | - | - | - |
| | | | | | | | 1 |
| 92 | _ | - | - | - | - | - | - |
| | | | - | - | - | - | - |
| 92 | - | | | | | | |

| No. | 0 | Description | +100 | +200 | +300 | +400 | Description by channel |
|-----|--------|--------------------|------|------|------|------|------------------------|
| 93 | - | - | - | - | - | - | - |
| 94 | - | - | - | - | - | - | - |
| 95 | ADDR | Switch address | - | - | - | - | - |
| 96 | MAX_CH | Number of channels | - | - | - | - | - |
| 97 | R_SYS | System data | - | - | - | - | - |
| 98 | R_OPT | Option data | - | - | - | - | - |
| 99 | ROMVER | Version | - | - | - | - | - |

3.2.4 ML-D4register description

| Register address (HEX) | Description | |
|---|--|----------------------|
| $40001(0) \sim 40099(63)$ | CH1~4 PV, SV, MV, TSV, CHSTS, EVSTS and common channel setting | |
| 4 0101(65) ~ 4 0199(C7) | CH1 related setting | * Please use address |
| 4 0201(C9) ~ 4 0299(12B) | CH2 related setting | 40000 for Modbus |
| 4 0301(12D) ~ 4 0399(18F) | CH3 related setting | communication |
| 4 0401(191) ~ 4 0499(1F3) | CH4 related setting | |

| Regi | ister ad | dress (| HEX) | Symbol | | Property | | | Initial |
|--------|----------------------------|---------|--------|-------------------------|---|----------|--|--------|---------|
| CH1 | CH2 | CH3 | CH4 | n: Number of channel | Description | (R/W) | Setting range | Unit | value |
| 1(1) | 2(2) | 3(3) | 4(4) | PV | Process value | R | EU(0 \sim 100%) | °C | - |
| 6(6) | 7(7) | 8(8) | 9(9) | SV | Set value | R/W | EU (0 \sim 100%) | °C | EU (0%) |
| 11(B) | 12(C) | 13(D) | 14(E) | MV | Manipulated Value | R | $0.0 \sim 100.0$ | % | - |
| 16(10) | 16(10) 17(11) 18(12) 19(13 | | 19(13) | CHSTS | Channel status | R | OR run for situation occurrence 15 Bit: Set "1" at System Data error 14 Bit: Set "1" at Calibration Data error 13 Bit: Set "1" at input circuit error 12 Bit: Set "1" at EEPROM error 11 Bit: Set "1" at Bandard contact point correction (RCJ) error 9 Bit: Set "1" when exceeding ±5% input range 8 Bit: Set "1" at input sensor error (B. OUT) 2 Bit: Set "1" at Auto Tuning (AT) run 1 Bit: Set "1" at Monitor mode 0 Bit: Set "1" at run start | ABS | _ |
| 21(15) | 21(15) 22(16) 23(17) 24(18 | | 24(18) | TSV | Current target set value | R | EU (0 \sim 100%) | °C | EU (0%) |
| | 26(| 1A) | | EVT_STS | Event status | R | Indication of occurrence to all events previously set 0: no event occurred 1: event occurred | ABS | - |
| | 27(1B) | | | EVBUS_STS | Event bus output status | R | Event bus output OR run 7 Bit(128): Set "1" at event bus8 output occurrence 6 Bit(64): Set "1" at event bus7 output occurrence 5 Bit(32): Set "1" at event bus6 output occurrence 4 Bit(16): Set "1" at event bus4 output occurrence 3 Bit(8): Set "1" at event bus3 output occurrence 2 Bit(4): Set "1" at event bus3 output occurrence 1 Bit(2): Set "1" at event bus2 output occurrence 0 Bit(1): Set "1" at event bus3 output occurrence | ABS | _ |
| | 31(1F) | | | LOCK | Parameter setting lock | R/W | 0: possible to edit all parameters 1: possible to edit only SV, R/S, AT, CHEN parameters 2. impossible to edit all parameters | ABS | 0 |
| | 32(20) | | | СОМСНК | Time setting for RS485 communication disconnection detection time | R/W | 0: OFF 1 ~ 3,600 | second | 0 (OFF) |
| | 33(21) | | | PARA_SAVE | Save parameter when communication | R/W | 0: Automatic parameter save 1: save manually using PARA_COPY parameter | ABS | 0 |

| Regi | ister ad | dress (| HEX) | Symbol | | Property | | | Initial |
|------------|------------|------------|------------|-------------------------|--|----------|---|------|----------------------|
| CH1 | CH2 | CH3 | CH4 | n: Number of channel | Description | (R/W) | Setting range | Unit | value |
| | 34(| (22) | • | PARA_COPY | Run parameter save | R/W | 1: When PARA_SAVE "1" is set, save parameters manually | ABS | 0 |
| 36(24) | 37(25) | 38(26) | 39(27) | CHMD.n | Set channel mode | R/W | 0: Stop mode 1: Monitor mode 2: Run mode | ABS | 0 |
| 41(29) | 42(2A) | 43(2B) | 44(2C) | AT.n | Run PID Auto Tuning (AT) | R/W | 0: PID Auto Tuning (AT) stop 1: PID Auto Tuning (AT) start 2: PID Auto Tuning (AT) start. After AT is done, control is not start. | ABS | 0 |
| | 46(2E) | | | R/S | Run setting | R/W | 0: run stop (STOP) 1: run start (RUN) | ABS | 0 |
| | 47(2F) | | | R/S_ SAVE | Set power outage return | R/W | 0: NO run return 1: run return | ABS | 1 (Return to run) |
| | 48(30) | | | PARA_ INIT | Run parameter initialization | R/W | 1: Parameter initialization | ABS | 0 |
| 61 (3D) | 62 (3E) | 63 (3F) | 64 (40) | EVSTS | Event channel by channel, 1~8 status | R | All events OR run 7 Bit(128): Set "1" at event channel 8 occurrence 6 Bit(64): Set "1" at event channel 7 occurrence 5 Bit(32): Set "1" at event channel 6 occurrence 4 Bit(6): Set "1" at event channel 5 occurrence 2 Bit(4): Set "1" at event channel 4 occurrence 2 Bit(4): Set "1" at event channel 4 occurrence 1 Bit(2): Set "1" at event channel 2 occurrence 0 Bit(2): Set "1" at event channel 2 occurrence | ABS | - |
| | 66(| (42) | | EV.1STS | Event channel 1, channel 1~4 status | R | | | |
| | 67(| (43) | | EV.2STS | Event channel 2, channel 1~4 status | R | | | |
| | 68(| (44) | | EV.3STS | Event channel 3, channel 1~4 status | R | | | |
| | 69(| (45) | | EV.4STS | Event channel 4, channel 1~4 status | R | All events OR run 3 Bit(8): Set "1" at CH4 event occurrence 2 Bit(4): Set "1" at CH3 event occurrence | ABS | |
| | 70(| (46) | | EV.5STS | Event channel 5, channel 1~4 status | R | 1 Bit(2): Set "1" at CH3 event occurrence 1 Bit(2): Set "1" at CH2 event occurrence 0 Bit(1): Set "1" at CH1 event occurrence | ABS | - |
| | 71(| 47) | | EV.6STS | Event channel 6, channel 1~4 status | R | | | |
| | 72(| 48) | | EV.7STS | Event channel 7, channel 1~4 status | R | | | |
| | 73(| 49) | | EV.8STS | Event channel 8, channel 1~4 status | R | | | |
| | 76(| 4C) | | EVBUS.1 | Event bus 1 output setting | R/W | | | |
| | 77(| 4D) | | EVBUS.2 | Event bus 2 output setting | R/W | | | |
| | 78(| 4E) | | EVBUS.3 | Event bus 3 output setting | R/W | | | |
| | 79(| 4F) | | EVBUS.4 | Event bus 4 output setting | R/W | Set corresponding event bus output option at event occurrence | | |
| | 80(| (50) | | EVBUS.5 | Event bus 5 output setting | R/W | 0: output (OFF) 1: output (ON) | ABS | 0 |
| | 81(| (51) | | EVBUS.6 | Event bus 6 output setting | R/W | | | |
| | 82(| (52) | | EVBUS.7 | Event bus 7 output setting | R/W | | | |
| | 83(| (53) | | EVBUS.8 | Event bus 8 output setting | R/W | | | |

| Regi | ster ad | dress (| HEX) | Symbol | | Property | | | Letter I | |
|-------------|---|--------------|--------------|--------------------------|---|-------------|---|------|------------------|---|
| CH1 | CH2 | CH3 | CH4 | n : Number of channel | Description | (R/W) | Setting range | Unit | Initial value | |
| | 86(| 56) | | PRS | Communication protocol | R/W | 0 : PC–LINK 1 : PC–LINK with SUM 2 : Modbus ASCII 3 : Modbus RTU | ABS | 0 (PC- LINK) | |
| | 87(| 57) | | BPS | Transmission speed (Bit per second) | R/W | 0 : 9600 bps 1 : 19200 bps 2 : 38400 bps 3 : 57600 bps 4 : 76800 bps | ABS | 0 (9600 bps) | |
| | 88(58) | | (58) PRI | | Parity bit | R/W | 0 : NONE 1 : ODD 2 : EVEN | ABS | 2 (EVEN) | |
| | 89(| 59) | | STP | Stop bit | R/W | 1 : 1 Bit 2 : 2 Bit | ABS | 1 (1 Bit) | |
| | 90(5A) | | | DLN | Data length | R/W | 7 : 7 Bit 8 : 8 Bit | ABS | 8 (8 Bit) | |
| | 91(5B) | | | RPT | Communication response delay | R/W | 0~10 delay time= process time (maximum 25ms) +RTP X 10ms | ABS | 0 | |
| | 95(5F) | | | ADDR | Communication setup Address | R | 1 ~ 32 | ABS | - | |
| | 96(60) | | | MAX_CH | Number of channels | R | 4 : 4 Channel | ABS | - | |
| | 97(61) | | 97(61) R_S | | R_SYS | System data | R | - | | - |
| | 98(62) | | | R_OPT | Option data | R | - | ABS | - | |
| | 99(| 63) | | ROMVER | Firmware version | R | - | ABS | - | |
| 101 (65) | 201 (C9) | 301 (12D) | 401 (191) | PV | Process value | R | EU (0 \sim 100%) | °C | - | |
| 102 (66) | 202 (CA) | 302 (12E) | 402 (192) | SV | Set value | R/W | EU (0 \sim 100%) | °C | EU (0%) | |
| 103 (67) | 203 (CB) | 303 (12F) | 403 (193) | MV | Manipulated Value | R | 0.0 ~ 100.0 | % | 0 | |
| 104 (68) | 204 (CC) | 304 (130) | 404 (194) | CHSTS | Channel status | R | All error status OR run 15 Bit: Set "1" at System Data error 14 Bit: Set "1" at Calibration Data error 13 Bit: Set "1" at input circuit error 11 Bit: Set "1" at EEPROM error 11 Bit: Set "1" at EEPROM error 11 Bit: Set "1" at standard contact point correction (RCJ) error 9 Bit: Set "1" when exceeding ±5% input range 8 Bit: Set "1" at input sensor error (B, OUT) 2 Bit: Set "1" at input sensor error (B, OUT) 2 Bit: Set "1" at Auto Tuning (AT) run 1 Bit: Set "1" at monitor mode 0 Bit: Set "1" at run start | ABS | _ | |
| 105 (69) | (CD) (131) (195) status 3 Bil(8): Set "1" at event channel 4 occurrence 2 Bil(4): Set "1" at event channel 3 occurrence 1 Bil(2): Set "1" at event channel 2 occurrence 0 Bil(1): Set "1" at event channel 1 occurrence | | ABS | _ | | | | | | |
| 106 (6A) | 206 (CE) | 306 (132) | 406 (196) | OUTSTS | Output status | R | 0: output (OFF) 1: output (ON) | ABS | - | |

| Reg | gister ac | ldress (H | HEX) | Parameter | | Droporty | | | | Initial |
|-------------------------|--------------------|---------------------------|---------------------------|-------------------------|--|-------------------|---|---|------|----------------------------|
| CH1 | CH2 | СНЗ | CH4 | n: Number of channel | Description | Property (R/W) | Setting | range | Unit | Initial value |
| 107 (6B) | 207 (CF) | 307 (133) | 407 (197) | RJC | Reference junction compensation temperature value | R | EU (0 ~ 100%) | | ĉ | - |
| 108 (6C) | 208 (D0) | 308 (134) | 408 (198) | TC | Thermo couple (TC) value | R | EU (0 \sim 100%) | | °C | - |
| 109 (6D) | 209 (D1) | 309 (135) | 40 (199) | INP | Set input type | R/W | 0~18: thermo couple (TC) 20~23: Resistance Temperature Detector (RTI 30~ 32:direct current voltage (DCV) * Refer to input type | | ABS | 1 (TC K Type) |
| 110 (6E) | 210 (D2) | 310 (136) | 410 (19A) | CHMD | Set channel mode | R/W | 0: Stop mode 1: Monitor mode 2: Run mode | | ABS | 0 (stop mode) |
| 111 (6F) | 211 (D3) | 311 (137) | 411 (19B) | AT | Run PID Auto Tuning(AT) | R/W | 0: PID Auto Tuning (AT) stop 1: PID Auto Tuning (AT) start | | ABS | 0 |
| 112 (70) | 212 (D4) | 312 (138) | 412 (19C) | OUT | Input type | R | 0: RELAY 1: SSR 2: SCR | | ABS | Follow product specs |
| 113(71) 120(78) | 213(D5) 220(78) | 313(139) 320(78) | 413(19D) 420(78) | EV.1DLY EV.8DLY | Set event delay | R/W | 0~9999 | | Sec. | 0 |
| 121 (79) | 221 (DD) | 321 (141) | 421 (1A5) | EV.1TY | Set event channel 1 type | R/W | None(OFF) 1:Deviation high limit 2: Deviation high/low limit 3: Deviation high/low limit 4: Within deviation scope 5: Deviation how limit (sland by) 6: Deviation low limit (sland by) 7: Deviation low/high limit (sland by) 8: Within deviation (sland by 9:PV high limit | 10: PV low limit 11: PV low limit (stand by) 12:PV low limit (stand by) 13: SV high limit 14: SV low limit 15: Loop break (LBA) 16: - 17: Run start (RUN) 18: Run/monitor mode (READY) 19: FAIL | ABS | 0 (OFF) |
| 122(7A) | 222(DE) | 322(142) | 422(1A6) | EV.1VL | Event set value of event channel 1 | R/W | EUS (0 \sim 100%) | | °C | EUS (0%) |
| 123(7B) | 223(DF) | 323(143) | 423(1A7) | EV.1HY | Event channel 1, event hysteresis | R/W | EUS (0 \sim 10%) | | °C | EUS (0.2%) |
| 124(7C) ~ 144(90) | ~ | 324(144) ~ 344(158) | 424(1A8) ~ 444(1BC) | EV.2~ ~ EV.8~ | Set event channel 2~8 event type, set value and hysteresis | R/W | Same as event channel 1 | | | |
| 145 (91) | 245 (F5) | 345 (159) | 445 (1BD) | LBA | Set loop break event time | R/W | 0(OFF), 1~7200 | | Sec. | 0 (OFF) |
| 146 (92) | 246 (F6) | 346 (15A) | 446 (1BE) | LBD | Set loop break event dead band | R/W | EUS (0 \sim 100%) | | °C | EUS (100%) |
| 147 (93) | 247 (F7) | 347 (15B) | 447 (1BF) | EVSTOP | Set stop running at event occurrence | R/W | 0: continuous run 1: stop run | | ABS | 0 (continuous run) |
| 151 (97) | 251 (FB) | 351 (15F) | 451(1C3) | PB | Set proportional band | R/W | EUS (0 \sim 100%) | | °C | EUS (2%) |
| 152(98) | 252(FC) | 352(160) | 452(1C4) | TI | Set integral time | R/W | 1~3600 | | Sec. | 240 |
| 153(99) | 253(FD) | 353(161) | 453(1C5) | TD | Set differentiation time | R/W | 1 ~ 3600 | | Sec. | 60 |
| 154(9A) | 254(FE) | 354(162) | 454(1C6) | AP | Set 2DOF PID ALPHA | R/W | 1 ~ 100 | | ABS | 50 |
| 155(9B) | 255(FF) | 355(163) | 455(1C7) | MR | Set Manual Reset | R/W | 0.0 ~ 100.0 | | % | 0.0 |

| Register address (HEX) | | Parameter | | Droparty | | | | | |
|------------------------|----------|-----------|----------|----------------------|---|-------------------|--|---------------------------------------|--|
| CH1 | CH2 | СНЗ | CH4 | n: Number of channel | Description | Property (R/W) | Setting range | Unit | Initial value |
| 154(9A) | 254(FE) | 354(162) | 454(1C6) | AP | Set 2DOF PID ALPHA | R/W | 1~100 | ABS | 50 |
| 155(9B) | 255(FF) | 355(163) | 455(1C7) | MR | Set Manual Reset R/W 0.0 ~ 100.0 | | 0.0 ~ 100.0 | % | 0.0 |
| 156(9C) | 256(100) | 356(164) | 456(1C8) | CT | Set control cycle time R/W 1 ~ 100 | | Sec. | RELAY : 30 Sec. SSR : 2 Sec. | |
| 157(9D) | 257(101) | 357(165) | 457(1C9) | PO | Set emergency output | R/W | 0.0 ~ 100.0 | % | 0 |
| 158(9E) | 258(102) | 358(166) | 458(1CA) | HYS | Set hysteresis at ON/OFF control | R/W | EUS (0 \sim 10%) | °C | EUS (0.2%) |
| 159(9F) | 259(103) | 359(167) | 459(1CB) | RO | Set output at stop, monitor status | R/W | 0.0 ~ 100.0 | % | 0 |
| 160(A0) | 260(104) | 360(168) | 460(1CC) | RUP | Set SV increase temperature at RAMP control | R/W | EUS (0 \sim 100%) | Ĉ | EUS (0%) |
| 161(A1) | 261(105) | 361(169) | 461(1CD) | RDN | Set SV decrease temperature at RAMP control | R/W | EUS (0 \sim 100%) | Ĉ | EUS (0%) |
| 162(A2) | 262(106) | 362(16A) | 462(1CE) | RMIN | Set SV change time (min.) at RAMP control | R/W | 0~1000 | Minute | 0 |
| 163(A3) | 263(107) | 363(16B) | 463(1CF) | RHRS | Set SV change time (hr.) at RAMP control | R/W | 0~100 | Hour | 0 |
| 164(A4) | 264(108) | 364(172) | 464(1D0) | DR | Set control run | R/W | 0: Reverse run (heating) control 1: Forward run (cooling) control | ABS | 0 (Reverse run (heating) control) |
| 165(A5) | 265(109) | 365(173) | 465(1D1) | OHL | Set high limit to Manipulated Value | R/W | 0.0 ~ 100.0 | % | 100.0 |
| 166(A6) | 266(10A) | 366(174) | 466(1D2) | OLL | Set low limit to Manipulated Value | R/W | 0.0 ~ 100.0 | % | 0.0 |
| 171(AB) | 271(10F) | 371(173) | 471(1D7) | BS | Set input correction | R/W | EUS (–100 \sim 100%) | °C | EUS (0%) |
| 172(AC) | 272(110) | 372(174) | 472(1D8) | FL | Set input filter | R/W | $0 \sim 100$ | ABS | 0 |
| 173(AD) | 273(111) | 373(175) | 473(1D9) | SVH | Set SV high limit | R/W | EU (0 \sim 100%) | °C | EU (100%) |
| 174(AE) | 274(112) | 374(176) | 474(1DA) | SVL | Set SV low limit | R/W | EU (0 \sim 100%) | °C | EU (0%) |
| 175(AF) | 275(113) | 375(177) | 475(1DB) | FRH | Set PV high limit | R/W | EU (0 \sim 100%) | °C | EU (100%) |
| 176(B0) | 276(114) | 376(178) | 476(1DC) | FRL | Set PV low limit | R/W | EU (0 \sim 100%) | °C | EU (0%) |
| 177(B1) | 277(115) | 377(179) | 477(1DD) | SLH | Set scale high limit at DCV input setting | R/W | EU (0 \sim 100%) | mV | EU (100%) |
| 178(B2) | 278(116) | 378(17A) | 478(1DE) | SLL | Set scale low limit at DCV input setting | R/W | EU (0 \sim 100%) | mV | EU (0%) |
| 179(B3) | 279(117) | 379(17B) | 479(1DF) | DOT | Set decimal point | R/W | $0 \sim 3$: decimal point digit | ABS | 0 |

3.3. Manipulation and run

3.3.1 Input section

Input type (INP)

It is a parameter setting input signal (sensor) type, and once this input type is set, input scope (range) and decimal point indication or not is determined depending on the type of input. Input type can be set differently by channel, All parameters related to PV are initialized when changing input type.

** Set Value (SV), Event Set value (EVVL), Event Hysteresis(EVHY), Event Loop break Dead Band (LBD), Set value High/Low Limit (SVH/SVL), Reading High/Low Limit (FRH/FRL), Scale High/Low Limit Setting (SLH/SLL), Set value Increase Temperature (RTUP), Set value decrease temperature(RTDN), input correction (BS), ON/OFF control hysteresis (HYS), decimal point(DOT), proportional band(PB), integral time (TI), Derivative time (TD) 2DOF ALPHA value (AP) Set Value(SV), event set value (EVVL), event hysteresis (EVHY), event loop break alarm dead band (LBD)

| Symbol | INP | Input type | | Input scope (°C) | Degree | | |
|--------|-----|---------------|------------|----------------------|----------------------------------|--|--|
| | 1 | К | (Note2) | $-200 \sim 1370$ | | | |
| | 2 | К | | $-199.9 \sim 1370.0$ | | | |
| | 3 | J | | $-200 \sim 1200$ | | | |
| | 4 | J | | $-199.9 \sim 1200.0$ | | | |
| | 5 | E | | $-199 \sim 999$ | | | |
| | 6 | E | | $-199.0 \sim 999.0$ | | | |
| | 7 | Т | | $-50 \sim 400$ | ± 0.3 % of F.S ± 1 digit | | |
| | 8 | Т | | $-50.0 \sim 400.0$ | | | |
| то | 9 | R | | $0 \sim 1700$ | | | |
| TC | 10 | В | (Note1) | $0 \sim 1800$ | | | |
| | 11 | S | - | $0 \sim 1700$ | | | |
| | 12 | L | () [=+= 0) | $-199 \sim 900$ | | | |
| | 13 | L | (Note2) | $-199.0 \sim 900.0$ | | | |
| | 14 | N | - | $-199 \sim 1300$ | ±0.6 % of F.S ±1digit | | |
| | 15 | U | (Niete 2) | $-50 \sim 400$ | | | |
| | 16 | U | (Note2) | $-50.0 \sim 400.0$ | l | | |
| | 17 | W | - | $0 \sim 2300$ | | | |
| | 18 | PLII | - | $0 \sim 1300$ | | | |
| | 20 | KPt100 | (NI-1-2) | $-200 \sim 500$ | | | |
| | 21 | KPt100 | (Note3) | $-199.9 \sim 500.0$ | ± 0.3 % of F.S ± 1 digit | | |
| RTD | 22 | Pt100 | - | $-200 \sim 640$ | | | |
| | 23 | Pt100 | - | $-199.9 \sim 640.0$ | | | |
| | 30 | 0 - 10 V d.c. | | $0 \sim 10000$ | | | |
| DCV | 31 | 1 – 5 V d.c | | $1000 \sim 5000$ | | | |
| | 32 | 0 - 100 mV d | .C. | $0 \sim 1000$ | | | |

F.S is from minimum value to maximum value of possible reading range of each input, and digit is minimum indication value,

(Note 1) 0~400°C range: ±10% of F.S±1digit

(Note 2) Below 0°C: ±1% of F.S±1digit

(Note 3) –150.0 \sim 150.0 $^{\circ}\mathrm{C}$ range: ±1% of F.S±1digit

% When using 4 –20mA direct current input, please select input code 31, and attach 250 Ω of electric resistance to both input terminals,

Specifications

Input correction (BS)

Parameter to be set when temperature correction to Process Value (PV) is required Reading can be expressed as addition of reading before input correction and set value of input correction.

• Input filter (FL)

Parameter to remove noise when it comes in to Process Value (PV) repetitively. Noise not only impairs control feature, but also causes surge in manipulated value. However, if input filter is set large, actual reading is expressed with time delay.

Input
$$\rightarrow$$
 PV Filter \rightarrow Filtering input
Filtering PV = $\frac{PV - PV_1}{FILT / Ts + 1} + PV_1$
 \approx PV : Process value
 PV_1 : Previous Process value
FL : Input filter (FL) set value
Ts : Sampling time (50 ms)

Reference Junction Compensation (RJC)

When using temperature sensor as TC, as a principle, PV is expressed by correcting standard contact point correction. To verify TC and RJC individually, corresponding parameter can be used.

• Limit to Set Value (SV) by Set Value High (SVH) and Set Value Low (SVL)

SV is limited by SVH and SVL. Limited set value can be changed within the range of input type.

• Limit to Process value by Full Range High (FRH) and Full Range Low (FRL)

Set High and Low range of Process Value (PV). If it is out of the set range, OVER of alarm group 1 of CHESTS (channel status) is occurs. The control is operating normally.

Input Scale Range High (SLH) / Scale Range Low (SLL) setting

It applies only if input type is set to voltage input (DCV). The input range of PV is adjusted to the high limit or low limit of set scale.

Parameter setting lock (LOCK)

This is a parameter that prohibits parameter setting.

| LOCK set value | Details |
|----------------|---|
| 0 | All parameters setting possible |
| 1 | Possible to set only SV, R/S, AT, CHEN parameters |
| 2 | All parameters settings are impossible, |
| ۷ | but LOCK parameter is possible to set. |

3.3.2 Control section

• Channel mode (CHMD)

Channel mode consists of 3 types including "stop mode", "monitor mode", and "run mode" and different setting for each channel is possible.

• Setting are completed at channel mode (CHMD) parameter, run status at each channel mode is as follows.

| Channel mode | When run setting (R/S) is run start (RUN) | When run setting (R/S) is run stop | | |
|--------------|--|--------------------------------------|--|--|
| Stop mode | Control run (X), Even occurrence (X) | Control run (X), Even occurrence (X) | | |
| Monitor mode | Control run (X), Even occurrence (O) | Control run (X), Even occurrence (O) | | |
| Run mode | Control run (O), Even occurrence (O) | Control run (X), Even occurrence (O) | | |

※ Run mode, if in run stop status, it functions similarly as the monitor mode. This status is called READY state.

• Run setting (R/S) and run setting state saving (R/S_S)

If "1(ON)" is set to run setting (R/S), it becomes "run start (RUN)" state, and all channels with channel mode set to "run mode" start control runs, and if "0(OFF)" is set to run setting (R/S), it becomes "run stop (STOP)" state, and all channels terminate control run. Also, as run setting save option can be set at R/S S parameter, when power is first supplied, this run setting state can

• Direction (DR)

be maintained or set as "run stop (STOP)" state.

This parameter is to set control run of each channel, and can be set at forward run or reverse run. When using as heating /cooling control by setting H/C parameter to "1", control run (DR) setting is disregarded

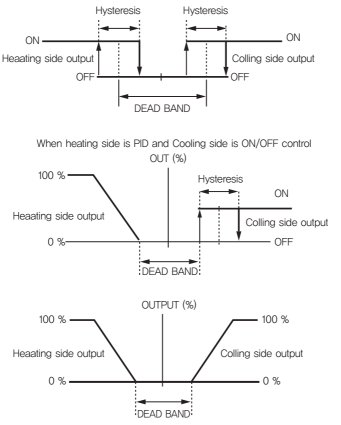
| Control run | Process Value (PV) | Manipulated Value (MV) |
|-------------------|--------------------|------------------------|
| Reverse run | Increase | Decrease |
| (Heating control) | Decrease | Increase |
| Forward run | Increase | Increase |
| (Cooling control) | Decrease | Decrease |

3.3.2 Standard, heating/cooling control (HC)

Control method can be set at Standard control or heating/cooling control. If heating/cooling control is set, control output is divided into 2 signals, one for heating and one for cooling. For control method, heating and cooling can be set as PID control or ON/OFF control respectively for output. If heating side proportional band (PB) is set to "0°C", heating side is controlled as ON/OFF control output, and if cooling side proportional band (PBC) is set to "0°C", cooling side is controlled as ON/OFF control output,

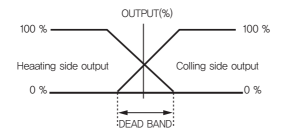
3.3.2 Dead band of heating/cooling control (HC_DB)

Upon heating/cooling control, dead band of heating side and cooling side manipulated value can be set up. For ON/OFF control, dead band of both heating side and cooling side is as follows.



 \langle When heating and cooling sides are PID control and dead band as much '+' set value. \rangle

"-" set value dead band and the dead band for Heading & Cooing PID control are shown as below.



 \langle Heating & Cooling are PID control and "-" set value dead band \rangle

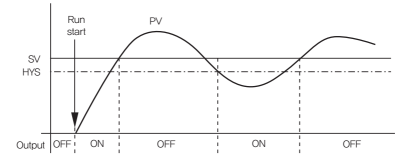
• Proportional Band (PB), Integral Time (TI), Derivative Time (TD)

Constant to control PID. These parameters are set up automatically if Auto Tuning (AT) is performed

Auto Tuning (AT)

Normally, for 2DOF P.I.D control, Values of PID constants such as Proportional Band (PB), Integral Time (TI), Derivative Time (TD) should be set to targeted temperature value of equipment to be controlled, and proper values be applied. If Auto Tuning (AT) parameter is set to "1", PID constants is automatically set up after pre-set control run is performed, and after AT parameter is changed to "0", PID constant value applied control starts.

If Auto Tuning (AT) parameter is set to "1", corresponding channel mode is changed to run mode, run setting (R/S) is set to "1", and it becomes run start (RUN) state.

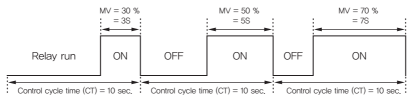


ON/OFF control setting and Hysteresis (HYS)

If proportional band (PB) is set to "0", control method is changed from PID control to ON/OFF control. For ON/OFF control, Hysteresis value is applied and setting can be completed at HYS parameter.

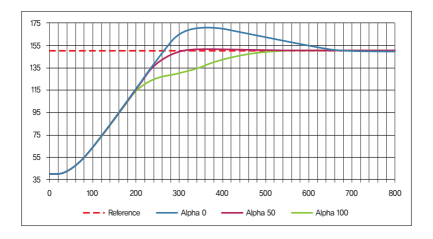
Output Cycle Time (CT)

A cycle that becomes ON and OFF of RELAY or voltage pulse (SSR) output is called "output cycle" and can be set at CT parameter. For RELAY output, if output cycle is set short, it can show quick responses, but lifespan is shortened. Thus, setting output cycle less than 20 seconds is not recommended.



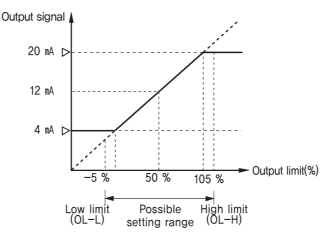
• 2DOF PID Alpha (AP)

Response in general closed loop control system can be mainly divided into response to set value change and response to disturbance, and existing PID (1DOF) algorithm is limited to optimize only one response for these two responses. 2DOF algorithm was applied to overcome this limitation, and response optimization to set value change and appropriate response to disturbance can be obtained. Alpha (AP) parameter is used for adjusting response feature to Set Value (SV).



• Manipulated Value (MV) high limit (OHL)/low limit (OLL)

Controlled manipulated value can be limited by high limit value (OHL) and low limit value (OLL)



Manual Reset (MR)

If Integral Time (TI) is set to "0" at PID control, it operates in PD control. For PD control, steadystate deviation occurs between Process Value (PV) and Set Value (SV). Changing manipulated value to reduce such deviation is called manual reset, and the setting can be completed at MR parameter.

Output capacity, PO at temperature sensor disconnection (BURN-OUT)

For temperature sensor (BURN-OUT) disconnection, output capacity can be set and at PO parameter. Output capacity may vary depending on the type of warning. Please refer to "Run at warning occurrence."

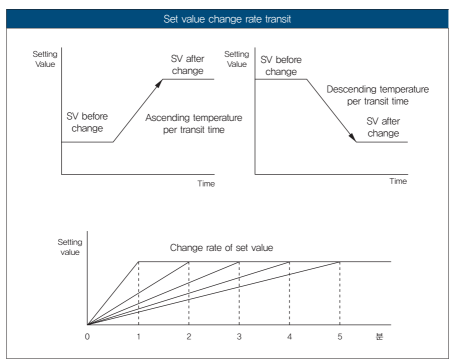
• Output capacity, RO at run stop/monitor (READY)

If channel mode (CHMD) is monitor mode or run mode, and with run stopped, control output capacity can be set at RO parameter.

• Ramp function (RATE)

It refers to the indication that, Target Set Value (TSV) is reached at a preferred rate, set at RTUP (SV increase temperature) or RTDN (SV decrease temperature) based on time set at RTMIN (SV transit time in min.), RTHRS (SV transit time in hour).

Set value that changes based on time can be verified with current Target Set Value (TSV) parameter. Upon executing Auto Tuning (AT), ramp function stops, and auto tuning is performed using the last Set Value (SV).

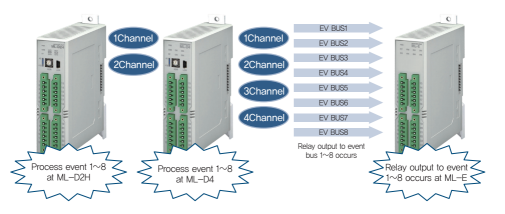


※ Run is not guaranteed if set value change rate per min, is set below 0.5 °C. (below 3°C of set value change rate per hour)

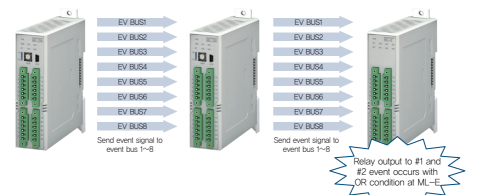
3.3.3 Event section

Event channel (EVCH) and event bus output (EVBUS)

Maximum of 8 channels by input channel are provided, and each can be set with different event type (EVT) and set value (EV). However event channel with event bus output is limited to 8 channels. Upon occurrence of set event, event (EV) LED of front section is turned on, event state (EV_STS) parameter is set to "1". Event occurrence can be verified at event channel state (EVSTS. [1-4]) parameter by input channel, and at input channel state (EV.[1-8]) parameter by event channel, lf event occurs only with event channel that EVBUS.[1-8] parameter is set to "1", event bus is used for output.



If one module is made up with several units combined, event bus output occurs with OR condition.



• Event type (EVTY)

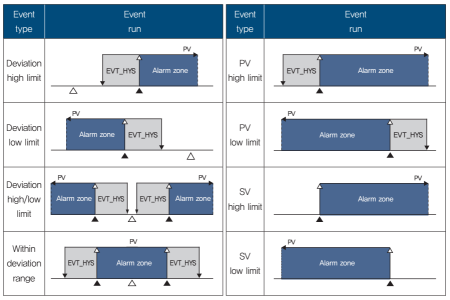
Event type setting can be performed with event number at EVT parameter.

| Event type | Event type | Stand by (have/not have) | Event type | Event type | Stand by (have/not have) |
|---------------|------------------------------|-----------------------------|---------------|---------------------------|-----------------------------|
| 0 | None | Х | 10 | PV low limit | Х |
| 1 | Deviation high limit | Х | 11 | PV high limit | 0 |
| 2 | Deviation low limit | Х | 12 | PV low limit | 0 |
| 3 | Deviation high/ low limit | Х | 13 | SV high limit | Х |
| 4 | Within deviation range | Х | 14 | SV low limit | Х |
| 5 | Deviation high limit | 0 | 15 | Loop break alarm (LBA) | х |
| 6 | Deviation low limit | 0 | 16 | _ | _ |
| 7 | Deviation high/ low limit | 0 | 17 | Run | Х |
| 8 | Within deviation range | 0 | 18 | Stop/monitor (Ready) | Х |
| 9 | PV high limit | Х | 19 | Fail | Х |

* O: have stand by, X: do not have stand by

*1: Only for ML-D2H

Run based on event type is as follows.



※ ▲ : Event set value (EV) △: SV

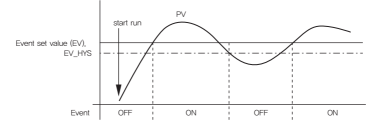
• Event set value (EVVL) and event hysteresis (EVHY)

Event set value is set at EVVL parameter, and event hysteresis at EVHY. Setting range is different depending on event type.

| Event type | Setting range | Initial value | Hysteresis |
|-------------------------------|----------------------|---------------|---------------------|
| Deviation high limit | EUS (0 \sim 100 %) | EUS (100 %) | EUS (0 \sim 10 %) |
| Deviation low limit | EUS (0 \sim 100 %) | EUS (100 %) | EUS (0 \sim 10 %) |
| Deviation high/low limit | EUS (0 \sim 100 %) | EUS (100 %) | EUS (0 \sim 10 %) |
| Within deviation range | EUS (0 \sim 100 %) | EUS (0 %) | EUS (0 \sim 10 %) |
| PV high limit | EU (0 \sim 100 %) | EUS (100 %) | EUS (0 \sim 10 %) |
| PV low limit | EU (0 \sim 100 %) | EUS (0 %) | EUS (0 \sim 10 %) |
| SV high limit | EU (0 \sim 100 %) | EUS (100 %) | EUS (0 \sim 10 %) |
| SV low limit | EU (0 \sim 100 %) | EUS (0 %) | EUS (0 \sim 10 %) |
| Heater disconnection (HBA) | 0 / 1 ~ 50 A | 0 (OFF) | 2 A |

* Setting range and hysteresis are not applied to events other than the above types.

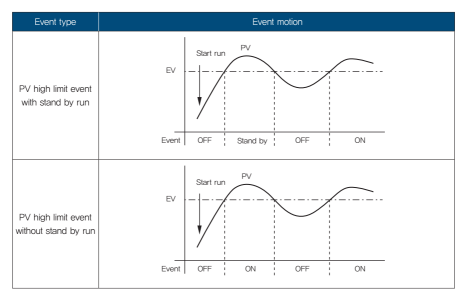
* If event type (EVTY) is changed, event set value (EVVL) and event hysteresis (EVHY) are initialized. If process value (PV) is out of pre-set event value (EVVL), event occurs, and for release, it should approach up to event hysteresis (EVHY). For process value (PV) high event, event occurrence and release are as below.



• Event stand by run

If correspond to below conditions, in event stand by run, very first event does not take place at event occurrence.

- When power is supplied
- When run is started
- When event type (EVT) is changed
- When Set Value (SV) is changed



Loop break event

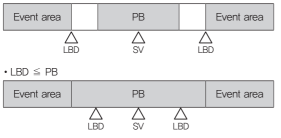
With loop break alarm function, state such as heater break and incorrect wiring, break and short circuit of temperature sensor, and output circuit irregularity can be detected. Loop break event time (LBT) is set automatically when running auto tuning by setting "15" at event type (EVTY), and with loop break alarm time (LBT) set to double of total integral time (TI). If conditions are as below during loop break alarm time (LBT), loop break alarm (LBA) occurs.

| Control run (DR) | Manipulated Value (MV) | Loop break alarm (LBA) occurrence condition | |
|---------------------|---------------------------|---|--|
| Reverse run | 100 % | No ascending of over 2°C (if direct current voltage DCV, 2%) | |
| (heating control) | 0 % | No descending of over 2° (if direct current voltage DCV, 2%) | |
| Forward run | 100 % | No descending of over 2° (if direct current voltage DCV, 2%) | |
| (cooling control) | 0 % | No ascending of over 2°C (if direct current voltage DCV, 2%) | |

* Loop break alarm occurs only if Manipulated Value (MV) is 100% or 0%.

** If Process Value (PV) is within the range of proportional band (PB), and if loop break dead band (LBD) parameter is set and Process Value (PV) is within the range of dead band, event does not occur even with Loop Break Alarm (LBA) occurring condition, and occurs only if out of Proportional Band (PB).

 $\bullet\, \rm LBD > \rm PB$



• Run, stop/monitor (Ready), FAIL event

For run state event, event (EV) LED is not turned on even when corresponding event occurs, and with no impact at parameters of event state (EV_STS), event channel state (EVSTS,[1~4]) by input channel, and event channel state (EVSTS,[1~8]STS) by input channel, and has effect only when used by connecting with event unit (ML-E8). It can be used by setting run state event, and with corresponding event bus output parameter set to "1".

| Run state event | Occurrence condition |
|----------------------------------|--|
| Run state event | If channel mode (CHMD) is "run mode" and run setting (R/S) is "run |
| Rui i siale eveni | start", event occurs. |
| Stop/monitor (READY) state event | If channel mode (CHMD) is "monitor mode" or "run mode", and run |
| Stop/monitor (READY) state event | setting (R/S) is "run stop", event occurs. |
| FAIL state indication event | Event occurs at normal state. If abnormality occurs to power source, |
| FAIL STATE INDICATION EVENT | ROM, and RAM state, event occurrence stops. |

Among run state indication events, FAIL event operates regardless of channel modes.

• Control stop (EVSTOP) at event occurrence

If event specified in each input channel occurs, control run can be set to sustain or stop. When setting EVSTOP parameter to "1", if event occurs, control run stops and if event is released, control run restarts.

• Control stop setting(COMCHK) at RS485 communication disconnection

In case of no response for transmission for pre-set time by setting communication connection sustaining time with RS485 Master, control can be stopped, and it can be set at COMCHK parameter.

3.3.4 State indication and setting

Front side LED indication

| Power (PWR) LED Upon completion of initialization for run after power is supplied, LED li Initialization time is about 3 seconds. | | Upon completion of initialization for run after power is supplied, LED light is turned on. Initialization time is about 3 seconds. | |
|--|-------------------------------|--|--|
| Communication (COM) LED | | During RS485 communication, if data of address set with front section setting switch is received, LED blinks. If data other than pre-set address is received, COM LED remains turned off. | |
| Event (EV) LED As event no | | If at least one of pre-set event occurs, EV indication LED is turned on. As event no. 17~19 of run, stop/monitor (READY), FAIL event are for informing run state, LED will not turn on at event occurrence. | |
| ML-D2H | control output (CH1~2) LED | Manipulated value controlled based on channel is indicated in 4 seconds cycle and 8 steps by blinking LED light. If manipulated value is 50%, it turns on for 2 seconds, and turns off for 2 seconds, and 1 25%, it turns on for 1 second, and turns off for 3 seconds When Auto Tuning (AT) is in progress: Repeatedly blinking every 0.2 seconds | |
| ML-D4 | control output (CH1~4) LED | | |

• LED display at warning occurrence

| LED state display | Warning occurrence state |
|---|---|
| | 1. System Data error |
| When "[Warning group2] alert occurs, | 2.Calibration Data error |
| all LEDs repeat 0.5 second cycle blinking | 3. Input circuit error |
| | 4. EEPROM error |
| When "[Warning group1] alert occurs. | 1. Auto tuning is not terminated within 24 hours |
| | 2. Standard contact point correction (RJC) error |
| power (PWR) LED repeats 0.5 second cycle | 3. Within \pm 5% of input range, OVER |
| blinking | 4. Input sensor error (BURN–OUT) |
| Power (PWER), communication (COM), event | If communication is disconnected by exceeding RS485 |
| (EV) LED repeat 0.5 second cycle blinking | communication sustaining time |

* For warning group, refer to input channel state display (CHSTS)

• Input channel state display (CHSTS)

Input channel state displays in BIT MAP at CHSTS parameter.

It is comprised of 16 bit, high 9~16 bit indicates "warning state", and 1~3 bit "run sate", and bit is set to "1" when reaching corresponding state, OR run is performed if several warnings occur.

| CHSTS | Name | Description | Warning group |
|---------|--------|--|------------------|
| Bit 16 | SYD | System Data error [32768] | |
| Bit 15 | CALIB | Calibration Data error [16384] | [Warning |
| Bit 14 | ADC | Input circuit error [8192] | group 2] |
| Bit 13 | EEPROM | EEPROM error [4096] | |
| Bit 12 | ATE | Auto tuning does not terminate within 24 hours[2048] | |
| Bit 11 | RJC | Standard contact point correction (RJC) error [1024] | [Warning |
| Bit 10 | OVER | Within $\pm 5\%$ of input range, OVER [512] | group 1] |
| Bit 9 | B.OUT | Input sensor error (BURN–OUT) [256] | |
| Bit 4~8 | - | Not used | - |
| Bit 3 | AT | Indicate auto tuning is operating [4] | - |
| Bit 2 | MONIT | Control run does not work, display event occurring input channel state [2] | - |
| Bit 1 | Run | Display control run and event occurring input channel state [1] | - |

* If Run state and B.OUT warning occurrence, CHSTS parameter is set to "257."

• Event channel state indication

At event occurrence, front section event (EV) LED is turned on and it can be verified with parameters below.

| Parameter | Description |
|--|---|
| Event status (EV_STS) If at least one event of pre-set event channels occurs, "1" is set | |
| | Event channel state can be confirmed by input channel. |
| | Used when verifying which number event channel caused event in |
| Event channel state by input | corresponding input channel |
| channel (EVSTS.[1~4]) | Composed of 16 bit, and processed by OR run. |
| | Bit 1: input channel, Bit 2: input channel 2, |
| | Bit 3: input channel, Bit 4: input channel 4 |
| | Input channel state can be verified by event channel. |
| | Used when verifying which input channel occurred event in corresponding |
| | event channel |
| Event channel state by input | Composed of 16 bit, and processed by OR run. |
| channel (EV.[1~8]STS) | Bit 1: event channel 1, Bit 2: event channel 2, |
| | Bit 3: event channel 3, Bit 4: event channel 4, |
| | Bit 5: event channel 5, Bit 6: event channel 6, |
| | Bit 7: event channel 7, Bit 8: event channel 8 |

• Control and event bus output state indication

If output occurs by parameter indicating state of occurrence of output using control and event bus, "1" is set.

| Parameter | Description |
|-----------------------------------|---|
| Control output state (OUTSTS) | Indicate control output state of channel |
| Event bus output state (DOSTS) | Indicate event bus output state Event output can occur only if event occurs in event channel corresponding channel at event bus output (EVBUS) parameter is set to "1", and output state can be changed. |

Other state display

| Parameter | Description |
|----------------------------|--|
| Control output type (OUT) | Indicate control output type |
| Switch address (ADDR) | Indicate set value of front section setting switch |
| Number of channel (MAX_CH) | Indicate number of input channel |
| System data (R_SYS) | Set value in order to distinguish product |
| Option data (R_OPT) | Set value in order to distinguish product |
| Version (ROMVER) | Indicate firm ware version |

• Execute parameter state initialization (PARA_INT)

Initialize pre-set parameter and restore to factory shipments condition After parameter initialization, turn off power and turn back on power

• Set whether to save parameter used in communication (PARA_SAVE)

This function is to set whether to save parameter that used in communication, and sets by PARA_ SAVE parameter. If PARA_SAVE is set to "0", parameter is saved, and if it is set to "1", parameter value approached by communication is not saved.

Before staring

Installation

• Execute all parameter save (PARA_COPY)

When parameter is not saved by RS485 communication, with this function, all parameters can be saved by setting PARA_SAVE to "1". When parameters such as Set Value (SV) change frequently, this is used to increase memory lifespan by saving parameter at desired time after setting PARA_SAVE to "1", in order to prevent shortening lifespan of memory, where parameters are saved

3.3.5 Warning occurrence and handling

Depending on warning occurrence type, Process Value(PV) and Manipulated Value (MV) are processed as follows.

| Туре | Cause | Process Value (PV) display | Manipulated Value (MV) state |
|--------|-------------------------------------|---|---|
| B.OUT | Input sensor error | Reverse run: 105%, forward run: –5% | PO output after closing control |
| OVER | PV is out of input range within ±5% | Normal process | Normal process |
| RJC | RJC error | Reference junction compensation temperature is normalized to the deleted temperature value. | Reference junction compensation temperature is normalized to the deleted temperature value. |
| ATE | Auto tuning error | Normal process | Normal process |
| EEPROM | EEPROM error | Reverse control: 105%, control:5% | 0% |
| ADC | Input circuit error | Reverse control: 105%, control:5% | 0% |
| CALIB | Calibration error | Reverse control: 105%, control: -5% | 0% |
| SYSD | System Data error | Reverse control: 105%, control:5% | 0% |

► Performance

| Degree of indication | ±0.3% of FS ±1 Digit |
|-----------------------|--|
| Insulation resistance | Over 500 V d.c. 20 M Ω (between power section and input terminal) |
| Withstanding voltage | 750 V a.c. 1 min. (power section and input terminal) |

Input

| Thermo couple | K, J, E, T, R, B, S, L, N, U, W, PL2 | Individual section by channel through | |
|--|---|---------------------------------------|--|
| Thermo-resistor | Pt100 Ω, KPt100 Ω | INP setting parameter | |
| Direct current voltage | 0 - 100 mV, 1 - 5 V, 0 - 10 V | | |
| Sampling cycle | 50 ms. | | |
| Input indication resolving power | Below minimum unit of input range | | |
| Input impedance | Thermo couple and direct current voltage input: over 1M $\boldsymbol{\Omega}$ | | |
| Impact of allowed input resistance | About 0.2 uV / Ω | | |
| Allowed input conducting wire resistance | Thermo-resistor (below 10 Ω , however, resistance among 3 lines should be same) | | |
| Allowed input voltage | Within -2 - 5 (Thermo couple, thermo-resistor), within -5 - 12 V (direct current) | | |
| Input correction | ±100% of input range | | |
| Cold junction compensation error | ± 1.5 °C (0 \sim 50 °C) | | |
| Input signal break detection | up scale | | |

Output

| Control output (ML–D) | RELAY | 1a contract point |
|--------------------------|-------|---|
| | | 250 V a.c. 3 A, 30 V d.c. 3 A |
| | SSR | Over 12 V |
| | | (over 600 Ω of load resistance) if short circuit, limit to about 25 mA |
| | | Time resolving power: larger side between control cycle 0.1% or 10 m |
| | SCR | 4 –20 mA d.c. (below load resistance 600 $\Omega)$ |
| | | Degree: ±0.1% of FS (4-20 mA scope) |

Control function

| Control ML-D2H | | PID (heating/cooling simultaneous control) / 2DOF PID (single control) / ON-OFF control | |
|---|--------|---|--|
| method | ML-D4 | 2DOF PID (Auto tuning support) / ON-OFF control | |
| Control run | | Random selection of reverse run (heating) / forward run (cooling) (DR parameter setting) | |
| Proportiona | l band | $0 \sim 100 \ \% \ {\rm of} \ {\rm FS}$ | |
| Integral 1 | ime | 0 ~ 3,600 sec. | |
| Derivative | time | 0 ~ 3,600 sec. | |
| Control cycle time | | About 25 \sim 30 seconds (relay control output), 2 \sim 4 seconds (voltage pulse (SSR) control output) | |
| ON/OFF control Set proportional band to "0" | | Set proportional band to "0" | |
| Manual reset | | Possible to use manual RESET setting when integral time is 0 second | |
| Alarm setting range | | 0 \sim 100% of input range (absolute alarm), \pm 100% of input range (deviation alarm) | |
| Alarm hysteresis | | By EVHY parameter setting | |
| Alarm type | | By EVTY parameter setting (19 types) | |
| Heater disconnection alarm | ML-D2H | Possible to use in ON/OFF control, time proportional control output (impossible to detect if output ON/OFF time is less than 0.2 second) Measuring current: 1–5 A a.c. (resolving power: 0.5 A \pm 5% of FS \pm 1 Digit) Heater disconnection detection use (CT type) model name: CT–50N | |

► RS232C Communication

| Communication method | RS-232 EIA standard |
|--------------------------------|---------------------|
| Maximum communication distance | 15 m |
| Transmission speed | 9600 bps |
| Start bit | 1 bit |
| Data length | 8 bit |
| Parity bit | Even |
| Stop bit | 1 bit |
| Support protocol | PC-Link |

► RS485 communication

| Communication method | RS-485 EIA standard / 2 line type semi-double | |
|------------------------|--|--|
| Maximum number of | 31 units | |
| access | | |
| Maximum communication | 1200 m | |
| distance | | |
| Communication sequence | No sequence | |
| Communication speed | 9600, 19200, 38400, 76800 bps [initial value: 9600] | |
| Start bit | 1 bit | |
| Data length | 7, 8 bit [initial value: 8] | |
| Parity bit | None, Odd, Even [initial value: Even]] | |
| Stop bit | 1, 2 bit [initial value: 1] | |
| Response time | Reception handling time + (response time x 10 ms) | |
| Support protocol | PC-Link, PC-Link with SUM, Modbus ASCII/RTU [initial value: PC-Link] | |
| | | |

Power source specification

| Power source voltage | 24 V d.c. | |
|----------------------|------------------------------|-----------------------|
| Voltage regulation | ±10% of power source voltage | |
| | Maximum 7W below | ML-D4S/C, ML-D2HMS/SS |
| Power consumption | Maximum 5W below | ML-D4M, ML-D2HMM |
| | Maximum 3W below | ML-E |

General specification

| Usage surroundings temperature | $0\sim 50$ °C |
|---|---|
| Usage surroundings humidity | 35 \sim 85% RH (however, there should not be condensation) |
| Run environment | Should not be areas with toxic gas, magnetic field or dust |
| Warming up time | Minimum 30 minutes |
| Influence by surrounding temperature | Thermo couple, direct current voltage: Larger side between ± 3 uV / $^{\circ}$ C or $\pm 0.03\%$ of FS / $^{\circ}$ C Thermo-resistor: Below $\pm 0.1^{\circ}$ C / $^{\circ}$ C |
| Influence by power supply change | Larger side between $\pm 3~\text{uV}$ / 10 V or $\pm 0.03\%$ of FS / 10 V |
| Storage temperature | −25 ~ 65 °C |
| Storage humidity | 5 \sim 95% RH (however, there should not be condensation) |
| Shock | Less than 1 m in packaged condition |
| Weight | About 220g (excluding box) |



| Display score | 7 contacts |
|----------------|---|
| | LED display based on status |
| | Power source (PWR): red turns on |
| Display detail | Event state (EV): red turns on |
| | RS485 communication state (COM): green turns on |
| | Control state by channel (CH1 \sim CH4): red turns on |

► Event output (ML-E)

| | RELAY | Contact point method: 1a contact point | |
|------------------------------------|---------------|---|---|
| | RELAI | 250 V a.c. 3 A, 30 V d.c. 3 A | |
| | | ML-D2H | ML-D4 |
| Event output (ML–E) 8 points | Event type | | ML-D4 0: None(OFF) 1: Deviation high limit 2: Deviation low limit 3: Deviation low limit 4: Within deviation scope 5: Deviation low limit (stand by) 6: Deviation low/high limit (stand by) 7. Deviation low/high limit (stand by) 8: Within deviation (stand by) 9: PV high limit 10: PV low limit 11: PV high limit (stand by) 12: PV low limit (stand by) 13: SV high limit 14: SV low limit 15: Loop break alarm (LBA) 16: - |
| | | 17 : Run start (RUN) 18 : Run/monitor mode (READY) | 17 : Run start (RUN) 18 : Run/monitor mode (READY) |
| | | 19 : FAIL | 19 : FAIL |





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