

LCD Touchscreen Paperless Recorder

KRN1000 Series

USER MANUAL For COMMUNICATION



Thank you for choosing our KONICS products.

Please read the following safety considerations before use.

Preface

Thank you for purchasing KONICS product.

Please familiarize yourself with the information contained in the **Safety Considerations** section before using this product.

This user manual contains information about the product and its proper use, and should be kept in a place where it will be easy to access.

User Manual Guide

- Please familiarize yourself with the information in this manual before using the product.
- This manual provides detailed information on the product's features. It does not offer any guarantee concerning matters beyond the scope of this manual.
- This manual may not be edited or reproduced in either part or whole without permission.
- This manual is not provided as part of the product package. Visit our web site (www.konics.com) to download a copy.
- The manual's content may vary depending on changes to the product's software and other unforeseen developments within Autonics, and is subject to change without prior notice. Update notice is provided through out homepage.
- We contrived to describe this manual more easily and correctly. However, if there are any corrections or questions, please notify us these on our homepage.

User Manual for Communication Symbols

Symbol	Description
 Note	Supplementary information for a particular feature.
 Warning	Failure to follow instructions can result in serious injury or death.
 Caution	Failure to follow instructions can lead to a minor injury or product damage.
 Ex.	An example of the concerned feature's use.
※1	Annotation mark.

Safety Considerations

- Following these safety considerations will ensure the safe and proper use of the product and help prevent accidents, as well as minimizing possible hazards.
- Safety considerations are categorized as Warnings and Cautions, as defined below:

 Warning	Warning	Failure to follow the instructions may lead to a serious injury or accident.
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 Caution	Caution	Failure to follow the instructions may lead to a minor injury or accident.
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Warning

- Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.)
Failure to follow this instruction may result in personal injury, fire, or economic loss.
- The unit must be installed on a device panel before use.
Failure to follow this instruction may result in electric shock.
- Do not connect, repair, or inspect the unit while connected to a power source.
Failure to follow this instruction may result in electric shock.
- Check the terminal numbers before connecting the power source.
Failure to follow this instruction may result in fire or burning the unit.
- Lithium battery is used in the unit. Do not disassemble or burn the unit.
Failure to follow this instruction may result in explosion.
- Do not touch the unit and terminals after cut off the power within 30 sec.
Failure to follow this instruction may result in electric shock.
- Ground PE terminal individually and ground cable should be over AWG16 (1.25 mm²).
Failure to follow this instruction may result in electric shock.
- Do not insert any objects at the openings of the unit.
Failure to follow this instruction may result in electric shock or personal injury.
- Do not disassemble or modify the unit. Please contact us if necessary.
Failure to follow this instruction may result in personal injury, fire, or economic loss.



Caution

- Do not use the unit outdoors.
Failure to follow this instruction may result in shortening the life cycle of the unit, or electric shock.
- When connecting the power input and relay output cables, use AWG20 (0.05mm²) cables and make sure to tighten the terminal screw bolt above 0.74N·m to 0.90N·m.
Failure to follow this instruction may result in fire due to contact failure.
- Use the unit within the rated specifications.
Failure to follow this instruction may result in shortening the life cycle of the unit, or fire.

- Do not use loads beyond the rated switching capacity of the relay contact.
Failure to follow this instruction may result in insulation failure, contact melt, contact failure, relay broken, or fire.
- When connecting magnet contact as relay contact output load, attach a surge absorber at contact coil.
Failure to follow this instruction may result in product malfunction.
- Do not use water or oil-based detergent when cleaning the unit. Use dry cloth to clean the unit.
Failure to follow this instruction may result in electric shock, or fire.
- Do not use the unit where flammable or explosive gas, humidity, direct sunlight, radiant heat, vibration, or impact may be present.
Failure to follow this instruction may result in fire or explosion.
- Keep dust and wire residue from flowing into the unit.
Failure to follow this instruction may result in fire or product damage.
- Check the polarity before connecting cables.
Failure to follow this instruction may result in fire or explosion.
- Check the polarity of the measurement input contact before wiring the temperature sensor.
Failure to follow this instruction may result in fire or explosion.
- Check the connection diagram of this manual before supplying power.
Failure to follow this instruction may result in fire.
- Do not touch terminal during dielectric or insulation resistance test.
Failure to follow this instruction may result in electric shock.
- Use insulation transformer and noise filter power for too much noise from the power. Attach noise filter on the grounded panel, etc. Use short cables for noise filter output part and power terminal of the unit.
Failure to follow this instruction may result in product damage, malfunction by surge.
- If power line and input signal line are close each other, install line filter for noise protection at power line and use shielded input signal line.
- Do not control the alarm output or measure the data during firmware update.
Failure to follow this instruction may result in malfunction. Alarm output, contact input, data measurement do not operate normally.
- After completing firmware update, check the complete message and turn OFF to ON the power.
- All parameter setting values are reset after firmware update. It may not operate as same way with before updating operation.
- Use voltage output of transmitter power output only for transmitter power. Failure to follow this instruction may result in output module damage.
- Do not press the touch screen by sharp or hard objects with excessive force.
- To prevent inductive noise, separate cables of the unit from high-voltage line, power line.
- Do not install inductive noise or power line closely. It may cause measurement error.
- Install the unit at well-ventilated place to prevent over-heat and give space over 30mm against wall.
- Install the unit vertically.

※The specifications of communication manual are subject to change without notice.

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1 Modbus RTU Protocol

1.1 Read Coil Status (Func 01–01H)

It reads output ON/OFF (0X reference, Coil) status in slave.

(1) Query (Master)

Slave Address	Function	Starting Address		No. of Points		Error Check (CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

(2) Response (Slave)

Slave Address	Function	Byte Count	Data	Data	Data	Error Check (CRC16)	
						Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

The example of reading the 10 outputs status (ON: 1, OFF: 0) within coil 000001 (0000 H) to 000010 (0009 H) on slave (Address 17) from master.

▪ Query (Master)

Slave Address	Function	Starting Address		No. of Points		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11 H	01 H	00 H	00 H	00 H	0A H	## H	## H

The example when coil 000008 (0007 H) to 000001 (0000 H) values are “ON-ON-OFF-OFF-ON-ON-OFF-ON”, and 000010 (0009 H) to 000009 (0008 H) values are “OFF-ON” slave.

▪ Response (Slave)

Slave Address	Function	Byte Count	Data	Data	Error Check (CRC16)	
			(000008 to 000001)	(000010 to 000009)	Low	High
11 H	01 H	02 H	CD H	01 H	## H	## H

1.2 Read Input Status (Func 02–02H)

It reads input (1X reference) ON/OFF status on slave device.

(1) Query (Master)

Slave Address	Function	Starting Address		No. of Points		Error Check (CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

(2) Response (Slave)

Slave Address	Function	Byte Count	Data	Data	Data	Error Check (CRC16)	
						Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

The example of reading the 10 input status (ON: 1, OFF: 0) within 100001 (0000 H) to 100010 (0009 H) on slave (Address 17) from master.

▪ Query (Master)

Slave Address	Function	Starting Address		No. of Points		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11 H	02 H	00 H	00 H	00 H	0A H	## H	## H

The example when 100008 (0007 H) to 100001 (0000 H) values are “ON-ON-OFF-OFF-ON-ON-OFF-ON”, and 100010 (0009 H) to 100009 (0008 H) values are “OFF-ON” on slave.

▪ Response (Slave)

Slave Address	Function	Byte Count	Data (100008 to 100001)	Data (100010 to 100009)	Error Check (CRC16)	
					Low	High
11 H	02 H	02 H	CD H	01 H	## H	## H

1.3 Read Holding Registers (Func 03–03H)

It reads binary data of Holding Registers (4X reference) on slave device.

(1) Query (Master)

Slave Address	Function	Starting Address		No. of Points		Error Check (CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

(2) Response (Slave)

Slave Address	Function	Byte Count	Data		Data		Data		Error Check (CRC16)	
			High	Low	High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

The example of reading 2 values within Holding Register 400001 (0000 H) to 400002 (0001 H) on slave (Address 17) from master.

▪ Query (Master)

Slave Address	Function	Starting Address		No. of Points		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11 H	03 H	00 H	00 H	00 H	02 H	## H	## H

The example when 400001 (0000 H) value is “555 (22B H)”, and 400002 (0001 H) value is “100 (64 H)” on slave.

▪ Response (Slave)

Slave Address	Function	Byte Count	Data		Data		Error Check (CRC16)	
			High	Low	High	Low	Low	High
11 H	03 H	04 H	02 H	2B H	00 H	64 H	## H	## H

1.4 Read Input Registers (Func 04–04H)

It reads binary data of Input Registers (3X reference) on slave device.

(1) Query (Master)

Slave Address	Function	Starting Address		No. of Points		Error Check (CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

(2) Response (Slave)

Slave Address	Function	Byte Count	Data	Data	Data	Error Check (CRC16)	
						Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

The example of reading 2 values within Input Register 300001 (0000 H) to 300002 (0001 H) on slave (Address 17) from master.

▪ Query (Master)

Slave Address	Function	Starting Address		No. of Points		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11 H	04 H	00 H	00 H	00 H	02 H	## H	## H

The example when 300001 (0000 H) value is “10 (A H)”, and 300002 (0001 H) value is “20 (14 H)” on slave.

▪ Response (Slave)

Slave Address	Function	Byte Count	Data		Data		Error Check (CRC16)	
			High	Low	High	Low	Low	High
11 H	04 H	04 H	00 H	0A H	00 H	14 H	## H	## H

1.5 Force single coil (Func 05–05H)

Turns ON (FF00 H) or OFF (0000 H) of single coil (0X reference) status within slave device.

(1) Query (Master)

Slave Address	Function	Starting Address		Preset Data		Error Check (CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
CRC16							

(2) Response (Slave)

Slave Address	Function	Starting Address		Preset Data		Error Check (CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte
CRC16							

If Coil 000001 (0000 H) turns ON of Slave (Address 17) from Master.

▪ Query (Master)

Slave Address	Function	Starting Address		Preset Data		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11 H	05 H	00 H	00 H	FF H	00 H	## H	## H

▪ Response (Slave)

Slave address	Function	Starting Address		Preset Data		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11 H	05 H	00 H	00 H	FF H	00 H	## H	## H

1.6 Preset Single Registers (Func 06–06H)

It writes binary data of single Holding Registers (4X reference) on slave device.

(1) Query (Master)

Slave Address	Function	Register Address		Preset Data		Error Check (CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

(2) Response (Slave)

Slave Address	Function	Register Address		Preset Data		Error Check (CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

The example of writing “10 (A H)” to Holding Register 400001 (0000 H) on slave (Address 17) from master.

▪ Query (Master)

Slave Address	Function	Starting Address		Preset Data		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11 H	06 H	00 H	00 H	00 H	0A H	## H	## H

▪ Response (Slave)

Slave Address	Function	Starting Address		Preset Data		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11 H	06 H	00 H	00 H	00 H	0A H	## H	## H

1.7 Preset Multiple Registers (Func 16–10H)

It writes binary data of continuous Holding Registers (4X reference) on slave device.

(1) Query (Master)

Slave Address	Function	Starting Address		No. of Register		Byte Count	Data		Data		Error Check (CRC16)	
		High	Low	High	Low		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

(2) Response (Slave)

Slave Address	Function	Starting Address		No. of Register		Error Check (CRC16)	
		High	Low	High	Low	Low	High
1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

← CRC16 →

The example of writing “10 (A H)” to Holding Register 400001 (0000 H) to 400002 (0001 H) on slave (Address 17) from master.

▪ Query (Master)

Slave Address	Function	Starting Address		No. of Register		Byte Count	Data		Data		Error Check (CRC16)	
		High	Low	High	Low		High	Low	High	Low	Low	High
11 H	10 H	00 H	00 H	00 H	02 H	04 H	00 H	0A H	00 H	0A H	## H	## H

▪ Response (Slave)

Slave Address	Function	Starting Address		No. of Register		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11 H	10 H	00 H	00 H	00 H	02 H	## H	## H

When connecting external devices such as PLC, graphic panel, etc. except when downloading the preset parameters by input type at PC loader program, use Single Register Write, not Multi Register Write.

1.8 Exception Response-Error Code

When communication error occurs, send response command and transmit exception code after setting (1) the highest level bit of received command (Function).

Slave Address	Function +80 H	Exception Code	Error Check (CRC16)	
			Low	High
1Byte	1Byte	1Byte	1Byte	1Byte
← CRC16 →				

- ILLEGAL FUNCTION (Exception Code: 01 H): Not supported command.
- ILLEGAL DATA ADDRESS (Exception Code: 02 H): Starting address of the requested data is inconsistent with transmittable address from the device.
- ILLRGAL DATA VALUE (Exception Code: 03 H): The requested number of data is inconsistent with the transmittable number of address.
- SLAVE DEVICE FAILURE (Exception Code: 04 H): Not properly complete the requested command.

The example of reading output stauts (ON: 1, OFF: 0) of coil 010001 (03E8 H) which does not exist on slave (Address 17) from master.

- Query (Master)

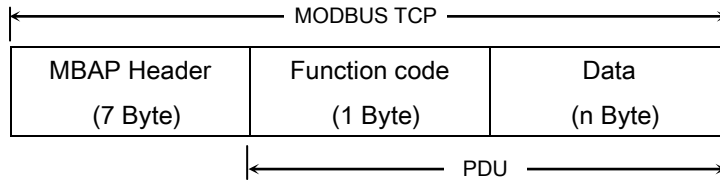
Slave Address	Function	Starting Address		No. of Points		Error Check (CRC16)	
		High	Low	High	Low	Low	High
11 H	01 H	03 H	E8 H	00 H	01 H	## H	## H

- Response (Slave)

Slave Address	Function+80 H	Exception Code	Error Check (CRC16)	
			Low	High
11 H	81 H	02 H	## H	## H

2 Modbus TCP protocol

Modbus TCP communication uses TCP/IP network. It consists of MBAP (MODBUS Application Protocol header) and PDU (Protocol Data Unit).



Details of MBAP Header

Fields	Length	Description	Slave (Client)	Master (Server)
Transaction Identifier	2 Byte	Transaction identifier	Allocates on client	Copies the value from Master and transfers it.
Protocol Identifier	2 Byte	Protocol identifier (0 = MODBUS protocol)	Allocates on client	Copies the value from Master and transfers it.
Length	2 Byte	Next data length	Next data length (unit: byte)	Next data length (unit: byte)
Unit Identifier	1 Byte	Identifier	Allocates on client	Copies the value from Master and transfers it.

TCP/IP communication port uses "502". For more information about MODBUS TCP, refer to the document from http://modbus.org/docs/Modbus_Application_Protocol_V1_1b.pdf.

2.1 Read Coil Status (Func 01–01H)

It reads output (0X reference, Coil) ON/OFF status in slave device.

(1) Query (Master)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response (Slave)

MBAP Header	Function	Byte Count	Data	Data	Data
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

The example of reading 10 outputs status (ON: 1, OFF: 0) within coil 000001 (0000 H) to 000010 (0009 H) on slave from master.

▪ Query (Master)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
00 0a 00 00 00 06 01H	01 H	00 H	00 H	00 H	0A H

The example when coil 000008 (0007 H) to 000001 (0000 H) values are “ON-ON-OFF-OFF-ON-ON-OFF-ON”, and 000010 (0009 H) to 000009 (0008 H) values are “OFF-ON” on slave.

▪ Response (Slave)

MBAP Header	Function	Byte Count	Data (000008 to 000001)	Data (000010 to 000009)
00 0a 00 00 00 05 01H	01 H	02 H	CD H	01 H

2.2 Read Input Status (Func 02-02H)

It reads input (1X reference) ON/OFF status on slave device.

(1) Query (Master)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response (Slave)

MBAP Header	Function	Byte Count	Data	Data	Data
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

The example of reading the 10 inputs status (ON: 1, OFF: 0) within 100001 (0000 H) to 100010 (0009 H) on slave from master.

▪ Query (Master)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
00 07 00 00 00 06 01H	02 H	00 H	00 H	00 H	0A H

The example when 100008 (0007 H) to 100001 (0000 H) values are “ON-ON-OFF-OFF-ON-ON-OFF-ON”, and 100010 (0009 H) to 100009 (0008 H) values are “OFF-ON” on slave.

▪ Response (Slave)

MBAP Header	Function	Byte Count	Data (100008 to 100001)	Data (100010 to 100009)
00 07 00 00 00 05 01H	02 H	02 H	CD H	01 H

2.3 Read Holding Registers (Func 03–03H)

It reads binary data of Holding Registers (4X reference) on slave device.

(1) Query (Master)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response (Slave)

MBAP Header	Function	Byte Count	Data		Data		Data	
			High	Low	High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

The example of reading 2 values within Holding Register 400001 (0000 H) to 400002 (0001 H) on slave from master.

▪ Query (Master)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
00 0a 00 00 00 06 01H	03 H	00 H	00 H	00 H	02 H

The example when 400001 (0000 H) value is “555 (22B H)”, and 400002 (0001 H) value is “100 (64 H)” on slave.

▪ Response (Slave)

MBAP Header	Function	Byte Count	Data		Data	
			High	Low	High	Low
00 0a 00 00 00 07 01H	03 H	04 H	02 H	2B H	00 H	64 H

2.4 Read Input Registers (Func 04–04H)

It reads binary data of Input Registers (3X reference) on slave device.

(1) Query (Master)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response (Slave)

MBAP Header	Function	Byte Count	Data	Data	Data
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

The example of reading 2 values within Input Register 300001 (0000 H) to 300002 (0001 H) on slave from master.

▪ Query (Master)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
00 0b 00 00 00 06 01H	04 H	00 H	00 H	00 H	02 H

The example when 300001 (0000 H) value is “10 (A H)”, and 300002 (0001 H) value is “20 (14 H)” on slave.

▪ Response (Slave)

MBAP Header	Function	Byte Count)	Data		Data	
			High	Low	High	Low
00 0b 00 00 00 07 01H	04 H	04 H	00 H	0A H	00 H	14 H

2.5 Force single coil (Func 05–05H)

Turns ON (FF00 H) or OFF (0000 H) of single coil (0X reference) status within slave device.

(1) Query (Master)

MBAP Header	Function	Register Address		Preset Data	
		High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response (Slave)

MBAP Header	Function	Register Address		Preset Data	
		High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

If Coil 000001 (0000 H) turns ON of Slave (Address 17) from Master.

▪ Query (Master)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
02 74 00 00 00 06 01H	05 H	00 H	00 H	00 H	00 H

▪ Response (Slave)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
02 74 00 00 00 06 01H	05 H	00 H	00 H	00 H	00 H

2.6 Preset Single Registers (Func 06–06H)

It writes binary data of single Holding Registers (4X reference) on slave device.

(1) Query (Master)

MBAP Header	Function	Register Address		Preset Data	
		High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response (Slave)

MBAP Header	Function	Register Address		Preset Data	
		High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

The example of writing “10 (A H)” to Holding Register 400001 (0000 H) on slave from master.

▪ Query (Master)

MBAP Header	Function	Starting Address		Preset Data	
		High	Low	High	Low
00 0c 00 00 00 06 01H	06 H	00 H	00 H	00 H	0A H

▪ Response (Slave)

MBAP Header	Function	Starting Address		Preset Data	
		High	Low	High	Low
00 0c 00 00 00 07 01H	06 H	00 H	00 H	00 H	0A H

2.7 Preset Multiple Registers (Func 16–10H)

It writes binary data of continuous Holding Registers (4X reference) on slave device.

(1) Query (Master)

MBAP Header	Function	Starting Address		No. of Register		Byte Count	Data		Data	
		High	Low	High	Low		High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte	1Byte

(2) Response (Slave)

MBAP Header	Function	Starting Address		No. of Register	
		High	Low	High	Low
7Byte	1Byte	1Byte	1Byte	1Byte	1Byte

The example of writing “10 (A H)” to Holding Register 400001 (0000 H) to 400002 (0001 H) on slave from master.

▪ Query (Master)

MBAP Header	Function	Starting Address		No. of Register		Byte Count	Data		Data	
		High	Low	High	Low		High	Low	High	Low
00 0d 00 00 00 0b 01H	10 H	00 H	00 H	00 H	02 H	04 H	00 H	0A H	00 H	0A H

▪ Response (Slave)

MBAP Header	Function	Starting Address		No. of Register	
		High	Low	High	Low
00 0d 00 00 00 06 01H	10 H	00 H	00 H	00 H	02 H

When connecting external devices such as PLC, graphic panel, etc. except when downloading the preset parameters by input type at PC loader program, use Single Register Write, not Multi Register Write.

2.8 Exception Response-Error Code

When communication error occurs, send response command and transmit exception code after setting (1) the highest level bit of received command (Function).

MBAP Header	Function+80 H	Exception Code
7Byte	1Byte	1Byte

- ILLEGAL FUNCTION (Exception Code: 01 H): Not supported command.
- ILLEGAL DATA ADDRESS (Exception Code: 02 H): Starting address of the requested data is inconsistent with transmittable address from the device.
- ILLEGAL DATA VALUE (Exception Code: 03 H): The requested number of data is inconsistent with the transmittable number of address.
- SLAVE DEVICE FAILURE (Exception Code: 04 H): Not properly complete the requested command.

The example of reading output status (ON: 1, OFF: 0) of coil 001001 (03E8 H) which does not exist on slave from master.

- Query (Master)

MBAP Header	Function	Starting Address		No. of Points	
		High	Low	High	Low
00 0d 00 00 00 06 01H	01 H	03 H	E8 H	00 H	01 H

- Response (Slave)

MBAP Header	Function +80 H	Exception Code
00 0d 00 00 00 03 01H	81 H	02 H

3 Modbus Mapping Table

3.1 Read Coil Status (Func 01) / Force Single Coil (Func 05)

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
000001 (0000)	01/05	R/W	Record Start/Stop	Record Start/Stop	0: Record stop, 1: Record start	-	0	
000002 (0000)	01/05	R/W	Screen capture	Screen capture	0: None, 1: Screen capture	-	0	
000003 to 000050	01/05	R/W	Reserved					

3.2 Read Discrete Input Status (Func 02)

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
100001 (0000)	02	R	CH-1	CH-1 insertion	0: None, 1: Insert	-	-	
100002 (0001)	02	R	CH-2	CH-2 insertion	0: None, 1: Insert	-	-	
100003 (0002)	02	R	CH-3	CH-3 insertion	0: None, 1: Insert	-	-	
100004 (0003)	02	R	CH-4	CH-4 insertion	0: None, 1: Insert	-	-	
100005 (0004)	02	R	CH-5	CH-5 insertion	0: None, 1: Insert	-	-	
100006 (0005)	02	R	CH-6	CH-6 insertion	0: None, 1: Insert	-	-	
100007 (0006)	02	R	CH-7	CH-7 insertion	0: None, 1: Insert	-	-	
100008 (0007)	02	R	CH-8	CH-8 insertion	0: None, 1: Insert	-	-	
100009 (0008)	02	R	CH-9	CH-9 insertion	0: None, 1: Insert	-	-	
100010 (0009)	02	R	CH-10	CH-10 insertion	0: None, 1: Insert	-	-	
100011 (000A)	02	R	CH-11	CH-11 insertion	0: None, 1: Insert	-	-	
100012 (000B)	02	R	CH-12	CH-12 insertion	0: None, 1: Insert	-	-	
100013 (000C)	02	R	CH-13	CH-13 insertion	0: None, 1: Insert	-	-	
100014 (000D)	02	R	CH-14	CH-14 insertion	0: None, 1: Insert	-	-	
100015 (000E)	02	R	CH-15	CH-15 insertion	0: None, 1: Insert	-	-	
100016 (000F)	02	R	CH-16	CH-16 insertion	0: None, 1: Insert	-	-	
100017 (0010)	02	R	Reserved					
100018 (0011)	02	R	Reserved					
100019 (0012)	02	R	ALARM	Alarm output	0: OFF, 1: ON	-	-	Displays ON when over 1 alarm output turns ON.
100020 (0013)	02	R	Relay-1	Relay-1 output	0: OFF, 1: ON	-	-	
100021 (0014)	02	R	Relay-2	Relay-2 output	0: OFF, 1: ON	-	-	
100022 (0015)	02	R	Relay-3	Relay-3 output	0: OFF, 1: ON	-	-	
100023 (0016)	02	R	Relay-4	Relay-4 output	0: OFF, 1: ON	-	-	
100024 (0017)	02	R	Relay-5	Relay-5 output	0: OFF, 1: ON	-	-	
100025 (0018)	02	R	Relay-6	Relay-6 output	0: OFF, 1: ON	-	-	
100026 (0019)	02	R	Relay-7	Relay-7 output	0: OFF, 1: ON	-	-	
100027 (001A)	02	R	Relay-8	Relay-8 output	0: OFF, 1: ON	-	-	
100028 (001B)	02	R	DI	Digital input	0: OFF, 1: ON	-	-	Displays ON when over 1 digital input turns ON.
100029 (001C)	02	R	DI-1	DI-1input	0: OFF, 1: ON	-	-	Digital input 1
100030 (001D)	02	R	DI-2	DI-2input	0: OFF, 1: ON	-	-	Digital input 2
100031 (001E)	02	R	LOCK	Lock setting	0: OFF, 1: ON	-	-	Log in function
100032 (001F)	02	R	Relay-1 PLUG	Relay-1 insertion	0: None, 1: Insert	-	-	
100033 (0020)	02	R	Relay-2 PLUG	Relay-2 insertion	0: None, 1: Insert	-	-	
100034 (0021)	02	R	Relay-3 PLUG	Relay-3 insertion	0: None, 1: Insert	-	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
100035 (0022)	02	R	Relay-4 PLUG	Relay-4 insertion	0: None, 1: Insert	-	-	
100036 (0023)	02	R	Relay-5 PLUG	Relay-5 insertion	0: None, 1: Insert	-	-	
100037 (0024)	02	R	Relay-6 PLUG	Relay-6 insertion	0: None, 1: Insert	-	-	
100038 (0025)	02	R	Relay-7 PLUG	Relay-7 insertion	0: None, 1: Insert	-	-	
100039 (0026)	02	R	Relay-8 PLUG	Relay-8 insertion	0: None, 1: Insert	-	-	
100040 (0027)	02	R	DI-1 PLUG	DI-1 insertion	0: None, 1: Insert	-	-	
100041 (0028)	02	R	DI-2 PLUG	DI-2 insertion	0: None, 1: Insert	-	-	
100042 (0029)	02	R	1-4 CH Insert	1-4 CH insertion	0: None, 1: Insert	-	-	
100043 (002A)	02	R	5-8 CH Insert	5-8 CH insertion	0: None, 1: Insert	-	-	
100044 (002B)	02	R	9-12 CH Insert	9-12 CH insertion	0: None, 1: Insert	-	-	
100045 (002C)	02	R	13-16 CH Insert	13-16 CH insertion	0: None, 1: Insert	-	-	
100046 (002D)	02	R	Option slot	Option slot insertion	0: None, 1: Insert	-	-	
100047 (002E)	02	R	USB Insert	USB memory insertion	0: None, 1: Insert	-	-	
100048 (002F)	02	R	SD Insert	SD memory insertion	0: None, 1: Insert	-	-	
100049 to 101050	02	R	Reserved					

3.3 Read Input Register (Func 04)

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
300001 to 300100	04	R	Reserved					
300101 (0064)	04	R	Model Number H	Product number H	0	-	0	
300102 (0065)	04	R	Model Number L	Product number L	0	-	0	
300103 (0066)	04	R	H/W Version	Hardware version	0	-	0	
300104 (0067)	04	R	S/W Version	Software version	0	-	0	
300105 (0068)	04	R	Model Name 1	Model name 1	"KR"	-	KR	
300106 (0069)	04	R	Model Name 2	Model name 2	"N1"	-	N1	
300107 (006A)	04	R	Model Name 3	Model name 3	"00"	-	00	
300108 (006B)	04	R	Model Name 4	Model name 4	"0-"	-	0-	
300109 (006C)	04	R	Model Name 5	Model name 5	"RE"	-	RE	
300110 (006D)	04	R	Model Name 6	Model name 6	"CO"	-	CO	
300111 (006E)	04	R	Model Name 7	Model name 7	"RD"	-	RD	
300112 (006F)	04	R	Model Name 8	Model name 8	"0S"	-	0S	
300113 (0070)	04	R	Model Name 9	Model name 9	" "	-		
300114 (0071)	04	R	Model Name 10	Model name 10	" "	-		
300115 (0072)	04	R	Reserved	Reserved	-	-	-	
300116 (0073)	04	R			-	-	-	
300117 (0074)	04	R			-	-	-	
300118 (0075)	04	R	Coil Status Start Address	Coil status start address	-	-	0	
300119 (0076)	04	R	Coil Status Quantity	Coil status quantity	-	-	0	
300120 (0077)	04	R	Input Status Start Address	Input status start address	-	-	0	
300121 (0078)	04	R	Input Status Quantity	Input status quantity	-	-	0	
300122 (0079)	04	R	Holding Register Start Address	Holding register start address	-	-	0	
300123 (007A)	04	R	Holding Register Quantity	Holding register quantity	-	-	0	
300124 (007B)	04	R	Input Register Start Address	Input register start address	-	-	0	
300125 (007C)	04	R	Input Register Quantity	Input register quantity	-	-	0	
300127 to 300200	04	R	Reserved					
300201 (00C8)	04	R	Group	Display group name	Group name by user setting 1 to 7 characters (English capital/small letter, sign, number)	-	GR	
300202 (00C9)	04	R				-	OU	
300203 (00CA)	04	R				-	P1	
300204 (00CB)	04	R				-		
300205 (00CC)	04	R	Reserved	Reserved	-	-	-	
300206 (00CD)	04	R				-	-	
300207 (00CE)	04	R				-	-	
300208 (00CF)	04	R	Display	Display method (screen graph setting)	0: Bar graph, 1: Vertical trend, 2: Horizontal trend, 3: Divided vertical trend, 4: Divided horizontal trend, 5: Digital group, 6: All digital, 7: Mixed horizontal, 8: Mixed vertical	-	0	
300209 (00D0)	04	R	Lock Setting	Lock/Unlock setting	0: OFF, 1: ON	-	0	Log in function
300210 (00D1)	04	R	Record Status	Record start/stop status	0: OFF, 1: ON	-	0	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
300211 (00D2)	04	R	Alarm Status	Alarm ON/OFF status	0: OFF, 1: ON	-	-	
300212 (00D3)	04	R	Internal Memory	Internal memory status	0: None, 1: Insert, 2: Record, 3: Error	-	-	
300213 (00D4)	04	R	USB Memory	USB memory status	0: None, 1: Insert, 2: Record, 3: Error	-	-	
300214 (00D5)	04	R	SD Memory	SD memory status	0: None, 1: Insert, 2: Record, 3: Error	-	-	
300215 (00D6)	04	R	Year	Year	00 to 99	-	-	00: 2000 year, 99: 2099 year
300216 (00D7)	04	R	Month	Month	00 to 12	-	-	
300217 (00D8)	04	R	Day	Day	00 to 31	-	-	
300218 (00D9)	04	R	Hour	Hour	00 to 23	-	-	
300219 (00DA)	04	R	Minute	Minute	00 to 59	-	-	
300220 (00DB)	04	R	Second	Second	00 to 59	-	-	
300221 (00DC)	04	R	CH1 PV	CH1 PV (display value)	-	-	-	※1
300222 (00DD)								
300223 (00DE)	04	R	CH1 Display Unit	CH1 display unit	Refer to display unit table.※2	-	0	
300224 (00DF)	04	R	CH1 User Unit	CH1 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300225 (00E0)	04	R						
300226 (00E1)	04	R						
300227 (00E2)	04	R	CH1 Decimal Point	CH1 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300228 (00E3)	04	R	CH1 Alarm 1	CH1 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300229 (00E4)	04	R	CH1 Alarm 2	CH1 alarm 2 status				
300230 (00E5)	04	R	CH1 Alarm 3	CH1 alarm 3 status				
300231 (00E6)	04	R	CH1 Alarm 4	CH1 alarm 4 status				
300232 (00E7)	04	R	CH2 PV	CH2 PV (display value)	-	-	-	※1
300233 (00E8)								
300234 (00E9)	04	R	CH2 Display Unit	CH2 display unit	Refer to display unit table.※2	-	0	
300235 (00EA)	04	R	CH2 User Unit	CH2 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300236 (00EB)	04	R						
300237 (00EC)	04	R						
300238 (00ED)	04	R	CH2 Decimal Point	CH2 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300239 (00EE)	04	R	CH2 Alarm 1	CH2 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300240 (00EF)	04	R	CH2 Alarm 2	CH2 alarm 2 status				
300241 (00F0)	04	R	CH2 Alarm 3	CH2 alarm 3 status				
300242 (00F1)	04	R	CH2 Alarm 4	CH2 alarm 4 status				
300243 (00F2)	04	R	CH3 PV	CH3 PV(display value)	-	-	-	※1
300244 (00F3)								
300245 (00F4)	04	R	CH3 Display Unit	CH3 display unit	Refer to display unit table.※2	-	0	
300246 (00F5)	04	R	CH3 User Unit	CH3 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300247 (00F6)	04	R						
300248 (00F7)	04	R						
300249 (00F8)	04	R	CH3 Decimal Point	CH3 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								PV
300250 (00F9)	04	R	CH3 Alarm 1	CH3 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300251 (00FA)	04	R	CH3 Alarm 2	CH3 alarm 2 status				
300252 (00FB)	04	R	CH3 Alarm 3	CH3 alarm 3 status				
300253 (00FC)	04	R	CH3 Alarm 4	CH3 alarm 4 status				
300254 (00FD)	04	R	CH4 PV	CH4 PV(display value)	-	-	-	※1
300255 (00FE)								
300256 (00FF)	04	R	CH4 Display Unit	CH4 display unit	Refer to display unit table. ※2	-	0	
300257 (0100)	04	R	CH4 User Unit	CH4 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300258 (0101)	04	R						
300259 (0102)	04	R						
300260 (0103)	04	R	CH4 Decimal Point	CH4 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300261 (0104)	04	R	CH4 Alarm 1	CH4 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300262 (0105)	04	R	CH4 Alarm 2	CH4 alarm 2 status				
300263 (0106)	04	R	CH4 Alarm 3	CH4 alarm 3 status				
300264 (0107)	04	R	CH4 Alarm 4	CH4 alarm 4 status				
300265 (0108)	04	R	CH5 PV	CH5 PV(display value)	-	-	-	※1
300266 (0109)								
300267 (010A)	04	R	CH5 Display Unit	CH5 display unit	Refer to Display Unit table. ※2	-	0	
300268 (010B)	04	R	CH5 User Unit	CH5 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300269 (010C)	04	R						
300270 (010D)	04	R						
300271 (010E)	04	R	CH5 Decimal Point	CH5 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300272 (010F)	04	R	CH5 Alarm 1	CH5 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300273 (0110)	04	R	CH5 Alarm 2	CH5 alarm 2 status				
300274 (0111)	04	R	CH5 Alarm 3	CH5 alarm 3 status				
300275 (0112)	04	R	CH5 Alarm 4	CH5 alarm 4 status				
300276 (0113)	04	R	CH6 PV	CH6 PV(display value)	-	-	-	※1
300277 (0114)								
300278 (0115)	04	R	CH6 Display Unit	CH6 display unit	Refer to display unit table. ※2	-	0	
300279 (0116)	04	R	CH6 User Unit	CH6 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300280 (0117)	04	R						
300281 (0118)	04	R						
300282 (0119)	04	R	CH6 Decimal Point	CH6 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300283 (011A)	04	R	CH6 Alarm 1	CH6 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300284 (011B)	04	R	CH6 Alarm 2	CH6 alarm 2 status				
300285 (011C)	04	R	CH6 Alarm 3	CH6 alarm 3 status				
300286 (011D)	04	R	CH6 Alarm 4	CH6 alarm 4 status				
300287 (011E)	04	R	CH7 PV	CH7 PV(display value)	-	-	-	※1
300288 (011F)								
300289 (0120)	04	R	CH7 Display Unit	CH7 display unit	Refer to display unit table.	-	0	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
					※2			
300290 (0121)	04	R	CH7 User Unit	CH7 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300291 (0122)	04	R						
300292 (0123)	04	R						
300293 (0124)	04	R	CH7 Decimal Point	CH7 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300294 (0125)	04	R	CH7 Alarm 1	CH7 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300295 (0126)	04	R	CH7 Alarm 2	CH7 alarm 2 status				
300296 (0127)	04	R	CH7 Alarm 3	CH7 alarm 3 status				
300297 (0128)	04	R	CH7 Alarm 4	CH7 alarm 4 status				
300298 (0129)	04	R	CH8 PV	CH8 PV(display value)	-	-	-	※1
300299 (012A)								
300300 (012B)	04	R	CH8 Display Unit	CH8 display unit	Refer to display unit table. ※2	-	0	
300301 (012C)	04	R	CH8 User Unit	CH8 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300302 (012D)	04	R						
300303 (012E)	04	R						
300304 (012F)	04	R	CH8 Decimal Point	CH8 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300305 (0130)	04	R	CH8 Alarm 1	CH8 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300306 (0131)	04	R	CH8 Alarm 2	CH8 alarm 2 status				
300307 (0132)	04	R	CH8 Alarm 3	CH8 alarm 3 status				
300308 (0133)	04	R	CH8 Alarm 4	CH8 alarm 4 status				
300309 (0134)	04	R	CH9 PV	CH9 PV(display value)	-	-	-	※1
300310 (0135)								
300311 (0136)	04	R	CH9 Display Unit	CH9 display unit	Refer to display unit table. ※2	-	0	
300312 (0137)	04	R	CH9 User Unit	CH9 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300313 (0138)	04	R						
300314 (0139)	04	R						
300315 (013A)	04	R	CH9 Decimal Point	CH9 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300316 (013B)	04	R	CH9 Alarm 1	CH9 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300317 (013C)	04	R	CH9 Alarm 2	CH9 alarm 2 status				
300318 (013D)	04	R	CH9 Alarm 3	CH9 alarm 3 status				
300319 (013E)	04	R	CH9 Alarm 4	CH9 alarm 4 status				
300320 (013F)	04	R	CH10 PV	CH10 PV(display value)	-	-	-	※1
300321 (0140)								
300322 (0141)	04	R	CH10 Display Unit	CH10 display unit	Refer to display unit table. ※2	-	0	
300323 (0142)	04	R	CH10 User Unit	CH10 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300324 (0143)	04	R						
300325 (0144)	04	R						
300326 (0145)	04	R	CH10 Decimal Point	CH10 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300327 (0146)	04	R	CH10 Alarm 1	CH10 alarm 1 status	0: OFF, 1: PV-Hi,	-	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
300328 (0147)	04	R	CH10 Alarm 2	CH10 alarm 2 status	2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA			
300329 (0148)	04	R	CH10 Alarm 3	CH10 alarm 3 status				
300330 (0149)	04	R	CH10 Alarm 4	CH10 alarm 4 status				
300331 (014A)	04	R	CH11 PV	CH11 PV(display value)	-	-	-	※1
300332 (014B)								
300333 (014C)	04	R	CH11 Display Unit	CH11 display unit	Refer to display unit table. ※2	-	0	
300334 (014D)	04	R	CH11 User Unit	CH11 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300335 (014E)	04	R						
300336 (014F)	04	R						
300337 (0150)	04	R	CH11 Decimal Point	CH11 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300338 (0151)	04	R	CH11 Alarm 1	CH11 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300339 (0152)	04	R	CH11 Alarm 2	CH11 alarm 2 status				
300340 (0153)	04	R	CH11 Alarm 3	CH11 alarm 3 status				
300341 (0154)	04	R	CH11 Alarm 4	CH11 alarm 4 status				
300342 (0155)	04	R	CH12 PV	CH12 PV(display value)	-	-	-	※1
300343 (0156)								
300344 (0157)	04	R	CH12 Display Unit	CH12 display unit	Refer to display unit table. ※2	-	0	
300345 (0158)	04	R	CH12 User Unit	CH12 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300346 (0159)	04	R						
300347 (015A)	04	R						
300348 (015B)	04	R	CH12 Decimal Point	CH12 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300349 (015C)	04	R	CH12 Alarm 1	CH12 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300350 (015D)	04	R	CH12 Alarm 2	CH12 alarm 2 status				
300351 (015E)	04	R	CH12 Alarm 3	CH12 alarm 3 status				
300352 (015F)	04	R	CH12 Alarm 4	CH12 alarm 4 status				
300353 (0160)	04	R	CH13 PV	CH13 PV(display value)	-	-	-	※1
300354 (0161)								
300355 (0162)	04	R	CH13 Display Unit	CH13 display unit	Refer to display unit table. ※2	-	0	
300356 (0163)	04	R	CH13 User Unit	CH13 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300357 (0164)	04	R						
300358 (0165)	04	R						
300359 (0166)	04	R	CH13 Decimal Point	CH13 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300360 (0167)	04	R	CH13 Alarm 1	CH13 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300361 (0168)	04	R	CH13 Alarm 2	CH13 alarm 2 status				
300362 (0169)	04	R	CH13 Alarm 3	CH13 alarm 3 status				
300363 (016A)	04	R	CH13 Alarm 4	CH13 alarm 4 status				
300364 (016B)	04	R	CH14 PV	CH14 PV(display value)	-	-	-	※1
300365 (016C)								
300366 (016D)	04	R	CH14 Display Unit	CH14 display unit	Refer to display unit table. ※2	-	0	
300367 (016E)	04	R	CH14 User Unit	CH14 user unit	1 to 6 characters	-	-	※3

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
300368 (016F)	04	R			(English capital/small letter, sign, number)			
300369 (0170)	04	R						
300370 (0171)	04	R	CH14 Decimal Point	CH14 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300371 (0172)	04	R	CH14 Alarm 1	CH14 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300372 (0173)	04	R	CH14 Alarm 2	CH14 alarm 2 status				
300373 (0174)	04	R	CH14 Alarm 3	CH14 alarm 3 status				
300374 (0175)	04	R	CH14 Alarm 4	CH14 alarm 4 status				
300375 (0176)	04	R	CH15 PV	CH15 PV(display value)	-	-	-	※1
300376 (0177)								
300377 (0178)	04	R	CH15 Display Unit	CH15 display unit	Refer to display unit table. ※2	-	0	
300378 (0179)	04	R	CH15 User Unit	CH15 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300379 (017A)	04	R						
300380 (017B)	04	R						
300381 (017C)	04	R	CH15 Decimal Point	CH15 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300382 (017D)	04	R	CH15 Alarm 1	CH15 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300383 (017E)	04	R	CH15 Alarm 2	CH15 alarm 2 status				
300384 (017F)	04	R	CH15 Alarm 3	CH15 alarm 3 status				
300385 (0180)	04	R	CH15 Alarm 4	CH15 alarm 4 status				
300386 (0181)	04	R	CH16 PV	CH16 PV(display value)	-	-	-	※1
300387 (0182)								
300388 (0183)	04	R	CH16 Display Unit	CH16 display unit	Refer to display unit table. ※2	-	0	
300389 (0184)	04	R	CH16 User Unit	CH16 user unit	1 to 6 characters (English capital/small letter, sign, number)	-	-	※3
300390 (0185)	04	R						
300391 (0186)	04	R						
300392 (0187)	04	R	CH16 Decimal Point	CH16 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	Decimal Point setting of PV
300393 (0188)	04	R	CH16 Alarm 1	CH16 alarm 1 status	0: OFF, 1: PV-Hi, 2: PV-Lo, 3: DV-Hi, 4: DV-Lo, 5: SBA	-	-	
300394 (0189)	04	R	CH16 Alarm 2	CH16 alarm 2 status				
300395 (018A)	04	R	CH16 Alarm 3	CH16 alarm 3 status				
300396 (018B)	04	R	CH16 Alarm 4	CH16 alarm 4 status				
300397 to 300418	04	R	Reserved					
300419 (01A2)	04	R	CH1 Tag Name	CH1 tag name		-	"CH-1"	
300420 (01A3)								
300421 (01A4)								
300422 (01A5)	04	R	CH2 Tag Name	CH2 tag name		-	"CH-2"	
300423 (01A6)								
300424 (01A7)								
300425 (01A8)	04	R	CH3 Tag Name	CH3 tag name		-	"CH-3"	
300426 (01A9)								
300427 (01AA)								
300428 (01AB)	04	R	CH4 Tag Name	CH4 tag name		-	"CH-4"	
300429 (01AC)								
300430 (01AD)								
300431 (01AE)	04	R	CH5 Tag Name	CH5 tag name		-	"CH-5"	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
300432 (01AF)	04	R	CH6 Tag Name	CH6 tag name		-	"CH-6"	
300433 (01B0)								
300434 (01B1)								
300435 (01B2)								
300436 (01B3)	04	R	CH7 Tag Name	CH7 tag name		-	"CH-7"	
300437 (01B4)								
300438 (01B5)								
300439 (01B6)								
300440 (01B7)	04	R	CH8 Tag Name	CH8 tag name		-	"CH-8"	
300441 (01B8)								
300442 (01B9)								
300443 (01BA)								
300444 (01BB)	04	R	CH9 Tag Name	CH9 tag name		-	"CH-9"	
300445 (01BC)								
300446 (01BD)								
300447 (01BE)								
300448 (01BF)	04	R	CH10 Tag Name	CH10 tag name		-	"CH-10"	
300449 (01C0)								
300450 (01C1)								
300451 (01C2)								
300452 (01C3)	04	R	CH11 Tag Name	CH11 tag name		-	"CH-11"	
300453 (01C4)								
300454 (01C5)								
300455 (01C6)								
300456 (01C7)	04	R	CH12 Tag Name	CH12 tag name		-	"CH-12"	
300457 (01C8)								
300458 (01C9)								
300459 (01CA)								
300460 (01CB)	04	R	CH13 Tag Name	CH13 tag name		-	"CH-13"	
300461 (01CC)								
300462 (01CD)								
300463 (01CE)								
300464 (01CF)	04	R	CH14 Tag Name	CH14 tag name		-	"CH-14"	
300465 (01D0)								
300466 (01D1)								
300467 to 300472								
300473 (01D8)	04	R	Option	Option insertion	0: None 1: TYPE1 2: TYPE2 3: TYPE3 4: TYPE4	-	-	TYPE1 - Relay-8 TYPE2 - Relay-6, DI-2 TYPE3 - Relay-6, 24V TYPE4 - Relay-4, DI-2, 24V
300474 to 300500	04	R	Reserved					

※ 1. Return value for abnormal value is as below.

- Higher value than measurement range of the sensor range: -210000000(HHHH)
- Lower value than measurement range of the sensor range: -220000000(LLLL)
- Error status such as unknown sensor type setting: -230000000(ERR)
- Not-installed module for the channel: -240000000(NONE)

- Higher than input type: -250000000(BURN)
- Lower than input type or broken temperature sensor, RTC, TC: -260000000(BURN)
- PV value except above exceptional values should be set Decimal Point referring "Decimal Point". When "Decimal Point" value is "1", it displays PV/10. When it is "2", it displays PV/100. When it is "3", it displays PV/1000. When it is "4", it displays PV/10000.

※ 2. Display unit table

No	Unit	No	Unit	No	Unit	No	Unit	No	Unit
0	°C	16	%	32	V	48	mA	64	User1
1	°F	17	Wt%	33	mV	49	A	65	User2
2	K	18	mass%	34	μV	50	kg/cm ²	66	User3
3	Kcal/m ³	19	Vol%	35	kV	51	P	67	User4
4	Kcal	20	ppm	36	Ω	52	kPa	68	User5
5	cal	21	ppb	37	mΩ	53	MPa	69	User6
6	j	22	mol	38	μΩ	54	N/m ²	70	User7
7	Btu	23	Space	39	s	55	N/mm ²	71	User8
8	l	24	lx	40	μs	56	inH ₂ O	72	User9
9	ml	25	cd	41	VA	57	mmH ₂ O		
10	t	26	lm	42	W	58	bar		
11	Val	27	cd/m ²	43	kW	59	Torr		
12	lb	28	rpm	44	MW	60	mmHg		
13	oz	29	Hz	45	Var	61	mmAq		
14	barrel	30	m ² /s	46	kVar	62	psi		
15	-	31	cp	47	MVar	63	User0		

※ 3. Displays when Display Unit is set as User 0 to User 9.

3.4 Read Holding Register (Func 03) / Preset Single Register (Func 06) / Preset Multiple Registers (Func 16)

3.4.1 Display

3.4.1.1 Screen Display

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400001 (0000)	03/06/16	R/W	Display	Display method (screen graph setting)	0: Bar graph, 1: Vertical trend, 2: Horizontal trend, 3: Divided vertical trend, 4: Divided horizontal trend, 5: Digital group, 6: All digital, 7: Mixed horizontal, 8: Mixed vertical	-	0	
400002 (0001)	03/06/16	R/W	Group	Displaying group	0: GROUP 1 to 5: GROUP 6	-	0	
400003 to 400200	03	R	Reserved					

3.4.1.2 Group Setting

3.4.1.2.1. Group 1

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400201 (00C8)	03/06/16	R/W	Group 1>Group	Group 1 Group name	1 to 7 characters	-	GROUP 1	
400202 (00C9)								
400203 (00CA)								
400204 (00CB)								
400205 (00CC)	03/06/16	R/W	Group 1>CH Roation Time	Group 1 CH roation time	0: disable, 1 to 3600	Sec	5	
400206 (00CD)	03/06/16	R	Group 1 >No. of CHs	Group 1 number of CHs	0 to 16	Numbers	-	
400207 (00CE)	03/06/16	R/W	Group 1 >Background	Group 1 >Background color	Refer color table.※4	-	22	
400208 (00CF)	03/06/16	R/W	Group 1 >Pen 1 CH	Group 1 >Pen 1 CH	0: None, 1 to 16	-	Auto setting	
400209 (00D0)	03/06/16	R/W	Group 1 >Pen 1 Color	Group 1 >Pen 1 color	Refer color table.※4	-	Auto setting	
400210 (00D1)	03/06/16	R/W	Group 1 >Pen 1 Line Thickness	Group 1 >Pen 1 line thickness	0: 1, 1: 2, 2: 3	-	1	
400211 (00D2)	03/06/16	R/W	Group 1 >Pen 1 Min. Value	Group 1 >Pen 1 min. display value	Input range of input type	-	-200.0	
400212 (00D3)								
400213 (00D4)	03/06/16	R/W	Group 1 >Pen 1 Max. Value	Group 1 >Pen 1 max. display value	Input range of input type	-	1350.0	
400214 (00D5)								
400215 (00D6)	03/06/16	R	Group 1 >Pen 1 Decimal Point	Group 1 >Pen 1 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400216 (00D7)	03/06/16	R/W	Group 1 >Pen 2 CH	Group 1 >Pen 2 CH	0: None, 1 to 16	-	Auto setting	
400217 (00D8)	03/06/16	R/W	Group 1 >Pen 2 Color	Group 1 >Pen 2 color	Refer color table.※4	-	Auto setting	
400218 (00D9)	03/06/16	R/W	Group 1 >Pen 2 Line Thickness	Group 1 >Pen 2 line thickness	0: 1, 1: 2, 2: 3	-	1	
400219 (00DA)	03/06/16	R/W	Group 1 >Pen 2 Min. Value	Group 1 >Pen 2 min. display value	Input range of input type	-	-200.0	
400220 (00DB)								
400221 (00DC)	03/06/16	R/W	Group 1 >Pen 2 Max. Value	Group 1 >Pen 2 max. display value	Input range of input type	-	1350.0	
400222 (00DD)								
400223 (00DE)	03/06/16	R	Group 1 >Pen 2 Decimal Point	Group 1 >Pen 2 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400224 (00DF)	03/06/16	R/W	Group 1 >Pen 3 CH	Group 1 >Pen 3 CH	0: None, 1 to 16	-	Auto setting	
400225 (00E0)	03/06/16	R/W	Group 1 >Pen 3 Color	Group 1 >Pen 3 color	Refer color table. ※4	-	Auto setting	
400226 (00E1)	03/06/16	R/W	Group 1 >Pen 3 Line Thickness	Group 1 >Pen 3 line thickness	0: 1, 1: 2, 2: 3	-	1	
400227 (00E2)	03/06/16	R/W	Group 1 >Pen 3 Min. Value	Group 1 >Pen 3 min. display value	Input range of input type	-	-200.0	
400228 (00E3)								
400229 (00E4)	03/06/16	R/W	Group 1 >Pen 3 Max. Value	Group 1 >Pen 3 max. display value	Input range of input type	-	1350.0	
400230 (00E5)								
400231 (00E6)	03/06/16	R	Group 1 >Pen 3 Decimal Point	Group 1 >Pen 3 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400232 (00E7)	03/06/16	R/W	Group 1 >Pen 4 CH	Group 1 >Pen 4 CH	0: None, 1 to 16	-	Auto setting	
400233 (00E8)	03/06/16	R/W	Group 1 >Pen 4 Color	Group 1 >Pen 4 color	Refer color table. ※4	-	Auto setting	
400234 (00E9)	03/06/16	R/W	Group 1 >Pen 4 Line Thickness	Group 1 >Pen 4 line thickness	0: 1, 1: 2, 2: 3	-	1	
400235 (00EA)	03/06/16	R/W	Group 1 >Pen 4 Min. Value	Group 1 >Pen 4 min. display value	Input range of input type	-	-200.0	
400236 (00EB)								
400237 (00EC)	03/06/16	R/W	Group 1 >Pen 4 Max. Value	Group 1 >Pen 4 max. display value	Input range of input type	-	1350.0	
400238 (00ED)								
400239 (00EE)	03/06/16	R	Group 1 >Pen 4 Decimal Point	Group 1 >Pen 4 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400240 (00EF)	03/06/16	R/W	Group 1 >Pen 5 CH	Group 1 >Pen 5 CH	0: None, 1 to 16	-	Auto setting	
400241 (00F0)	03/06/16	R/W	Group 1 >Pen 5 Color	Group 1 >Pen 5 color	Refer color table. ※4	-	Auto setting	
400242 (00F1)	03/06/16	R/W	Group 1 >Pen 5 Line Thickness	Group 1 >Pen 5 line thickness	0: 1, 1: 2, 2: 3	-	1	
400243 (00F2)	03/06/16	R/W	Group 1 >Pen 5 Min. Value	Group 1 >Pen 5 min. display value	Input range of input type	-	-200.0	
400244 (00F3)								
400245 (00F4)	03/06/16	R/W	Group 1 >Pen 5 Max. Value	Group 1 >Pen 5 max. display value	Input range of input type	-	1350.0	
400246 (00F5)								
400247 (00F6)	03/06/16	R	Group 1 >Pen 5 Decimal Point	Group 1 >Pen 5 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400248 (00F7)	03/06/16	R/W	Group 1 >Pen 6 CH	Group 1 >Pen 6 CH	0: None, 1 to 16	-	Auto setting	
400249 (00F8)	03/06/16	R/W	Group 1 >Pen 6 Color	Group 1 >Pen 6 color	Refer color table. ※4	-	Auto setting	
400250 (00F9)	03/06/16	R/W	Group 1 >Pen 6 Line Thickness	Group 1 >Pen 6 line thickness	0: 1, 1: 2, 2: 3	-	1	
400251 (00FA)	03/06/16	R/W	Group 1 >Pen 6 Min. Value	Group 1 >Pen 6 min. display value	Input range of input type	-	-200.0	
400252 (00FB)								
400253 (00FC)	03/06/16	R/W	Group 1 >Pen 6 Max. Value	Group 1 >Pen 6 max. display value	Input range of input type	-	1350.0	
400254 (00FD)								
400255 (00FE)	03/06/16	R	Group 1 >Pen 6 Decimal Point	Group 1 >Pen 6 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400256 (00FF)	03/06/16	R/W	Group 1 >Pen 7 CH	Group 1 >Pen 7 CH	0: None, 1 to 16	-	Auto setting	
400257 (0100)	03/06/16	R/W	Group 1 >Pen 7 Color	Group 1 >Pen 7 color	Refer color table. ※4	-	Auto setting	
400258 (0101)	03/06/16	R/W	Group 1 >Pen 7 Line Thickness	Group 1 >Pen 7 line thickness	0: 1, 1: 2, 2: 3	-	1	
400259 (0102)	03/06/16	R/W	Group 1 >Pen 7 Min. Value	Group 1 >Pen 7 min. display value	Input range of input type	-	-200.0	
400260 (0103)								
400261 (0104)	03/06/16	R/W	Group 1 >Pen 7 Max. Value	Group 1 >Pen 7 max. display value	Input range of input type	-	1350.0	
400262 (0105)								
400263 (0106)	03/06/16	R	Group 1 >Pen 7 Decimal Point	Group 1 >Pen 7 decimal point	Auto setting	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400264 (0107)	03/06/16	R/W	Group 1 >Pen 8 CH	Group 1 >Pen 8 CH	0: None, 1 to 16	-	Auto setting	
400265 (0108)	03/06/16	R/W	Group 1 >Pen 8 Color	Group 1 >Pen 8 color	Refer color table.※4	-	Auto setting	
400266 (0109)	03/06/16	R/W	Group 1 >Pen 8 Line Thickness	Group 1 >Pen 8 line thickness	0: 1, 1: 2, 2: 3	-	1	
400267 (010A)	03/06/16	R/W	Group 1 >Pen 8 Min. Value	Group 1 >Pen 8 min. display value	Input range of input type	-	-200.0	
400268 (010B)								
400269 (010C)	03/06/16	R/W	Group 1 >Pen 8 Max. Value	Group 1 >Pen 8 max. display value	Input range of input type	-	1350.0	
400270 (010D)								
400271 (010E)	03/06/16	R	Group 1 >Pen 8 Decimal Point	Group 1 >Pen 8 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400272 (010F)	03/06/16	R/W	Group 1 >Pen 9 CH	Group 1 >Pen 9 CH	0: None, 1 to 16	-	Auto setting	
400273 (0110)	03/06/16	R/W	Group 1 >Pen 9 Color	Group 1 >Pen 9 color	Refer color table.※4	-	Auto setting	
400274 (0111)	03/06/16	R/W	Group 1 >Pen 9 Line Thickness	Group 1 >Pen 9 line thickness	0: 1, 1: 2, 2: 3	-	1	
400275 (0112)	03/06/16	R/W	Group 1 >Pen 9 Min. Value	Group 1 >Pen 9 min. display value	Input range of input type	-	-200.0	
400276 (0113)								
400277 (0114)	03/06/16	R/W	Group 1 >Pen 9 Max. Value	Group 1 >Pen 9 max. display value	Input range of input type	-	1350.0	
400278 (0115)								
400279 (0116)	03/06/16	R	Group 1 >Pen 9 Decimal Point	Group 1 >Pen 9 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400280 (0117)	03/06/16	R/W	Group 1 >Pen 10 CH	Group 1 >Pen 10 CH	0: None, 1 to 16	-	Auto setting	
400281 (0118)	03/06/16	R/W	Group 1 >Pen 10 Color	Group 1 >Pen 10 color	Refer color table.※4	-	Auto setting	
400282 (0119)	03/06/16	R/W	Group 1 >Pen 10 Line Thickness	Group 1 >Pen 10 line thickness	0: 1, 1: 2, 2: 3	-	1	
400283 (011A)	03/06/16	R/W	Group 1 >Pen 10 Min. Value	Group 1 >Pen 10 min. display value	Input range of input type	-	-200.0	
400284 (011B)								
400285 (011C)	03/06/16	R/W	Group 1 >Pen 10 Max. Value	Group 1 >Pen 10 max. display value	Input range of input type	-	1350.0	
400286 (011D)								
400287 (011E)	03/06/16	R	Group 1 >Pen 10 Decimal Point	Group 1 >Pen 10 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400288 (011F)	03/06/16	R/W	Group 1 >Pen 11 CH	Group 1 >Pen 11 CH	0: None, 1 to 16	-	Auto setting	
400289 (0120)	03/06/16	R/W	Group 1 >Pen 11 Color	Group 1 >Pen 11 color	Refer color table.※4	-	Auto setting	
400290 (0121)	03/06/16	R/W	Group 1 >Pen 11 Line Thickness	Group 1 >Pen 11 line thickness	0: 1, 1: 2, 2: 3	-	1	
400291 (0122)	03/06/16	R/W	Group 1 >Pen 11 Min. Value	Group 1 >Pen 11 min. display value	Input range of input type	-	-200.0	
400292 (0123)								
400293 (0124)	03/06/16	R/W	Group 1 >Pen 11 Max. Value	Group 1 >Pen 11 max. display value	Input range of input type	-	1350.0	
400294 (0125)								
400295 (0126)	03/06/16	R	Group 1 >Pen 11 Decimal Point	Group 1 >Pen 11 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400296 (0127)	03/06/16	R/W	Group 1 >Pen 12 CH	Group 1 >Pen 12 CH	0: None, 1 to 16	-	Auto setting	
400297 (0128)	03/06/16	R/W	Group 1 >Pen 12 Color	Group 1 >Pen 12 color	Refer color table.※4	-	Auto setting	
400298 (0129)	03/06/16	R/W	Group 1 >Pen 12 Line Thickness	Group 1 >Pen 12 line thickness	0: 1, 1: 2, 2: 3	-	1	
400299 (012A)	03/06/16	R/W	Group 1 >Pen 12 Min. Value	Group 1 >Pen 12 min. display value	Input range of input type	-	-200.0	
400300 (012B)								
400301 (012C)	03/06/16	R/W	Group 1 >Pen 12 Max. Value	Group 1 >Pen 12 max. display value	Input range of input type	-	1350.0	
400302 (012D)								

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400303 (012E)	03/06/16	R	Group 1 >Pen 12 Decimal Point	Group 1 >Pen 12 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400304 (012F)	03/06/16	R/W	Group 1 >Pen 13 CH	Group 1 >Pen 13 CH	0: None, 1 to 16	-	Auto setting	
400305 (0130)	03/06/16	R/W	Group 1 >Pen 13 Color	Group 1 >Pen 13 color	Refer color table. ※4	-	Auto setting	
400306 (0131)	03/06/16	R/W	Group 1 >Pen 13 Line Thickness	Group 1 >Pen 13 line thickness	0: 1, 1: 2, 2: 3	-	1	
400307 (0132)	03/06/16	R/W	Group 1 >Pen 13 Min. Value	Group 1 >Pen 13 min. display value	Input range of input type	-	-200.0	
400308 (0133)								
400309 (0134)	03/06/16	R/W	Group 1 >Pen 13 Max. Value	Group 1 >Pen 13 max. display value	Input range of input type	-	1350.0	
400310 (0135)								
400311 (0136)	03/06/16	R	Group 1 >Pen 13 Decimal Point	Group 1 >Pen 13 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400312 (0137)	03/06/16	R/W	Group 1 >Pen 14 CH	Group 1 >Pen 14 CH	0: None, 1 to 16	-	Auto setting	
400313 (0138)	03/06/16	R/W	Group 1 >Pen 14 Color	Group 1 >Pen 14 color	Refer color table. ※4	-	Auto setting	
400314 (0139)	03/06/16	R/W	Group 1 >Pen 14 Line Thickness	Group 1 >Pen 14 line thickness	0: 1, 1: 2, 2: 3	-	1	
400315 (013A)	03/06/16	R/W	Group 1 >Pen 14 Min. Value	Group 1 >Pen 14 min. display value	Input range of input type	-	-200.0	
400316 (013B)								
400317 (013C)	03/06/16	R/W	Group 1 >Pen 14 Max. Value	Group 1 >Pen 14 max. display value	Input range of input type	-	1350.0	
400318 (013D)								
400319 (013E)	03/06/16	R	Group 1 >Pen 14 Decimal Point	Group 1 >Pen 14 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400320 (013F)	03/06/16	R/W	Group 1 >Pen 15 CH	Group 1 >Pen 15 CH	0: None, 1 to 16	-	Auto setting	
400321 (0140)	03/06/16	R/W	Group 1 >Pen 15 Color	Group 1 >Pen 15 color	Refer color table. ※4	-	Auto setting	
400322 (0141)	03/06/16	R/W	Group 1 >Pen 15 Line Thickness	Group 1 >Pen 15 line thickness	0: 1, 1: 2, 2: 3	-	1	
400323 (0142)	03/06/16	R/W	Group 1 >Pen 15 Min. Value	Group 1 >Pen 15 min. display value	Input range of input type	-	-200.0	
400324 (0143)								
400325 (0144)	03/06/16	R/W	Group 1 >Pen 15 Max. Value	Group 1 >Pen 15 max. display value	Input range of input type	-	1350.0	
400326 (0145)								
400327 (0146)	03/06/16	R	Group 1 >Pen 15 Decimal Point	Group 1 >Pen 15 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400328 (0147)	03/06/16	R/W	Group 1 >Pen 16 CH	Group 1 >Pen 16 CH	0: None, 1 to 16	-	Auto setting	
400329 (0148)	03/06/16	R/W	Group 1 >Pen 16 Color	Group 1 >Pen 16 color	Refer color table. ※4	-	Auto setting	
400330 (0149)	03/06/16	R/W	Group 1 >Pen 16 Line Thickness	Group 1 >Pen 16 line thickness	0: 1, 1: 2, 2: 3	-	1	
400331 (014A)	03/06/16	R/W	Group 1 >Pen 16 Min. Value	Group 1 >Pen 16 min. display value	Input range of input type	-	-200.0	
400332 (014B)								
400333 (014C)	03/06/16	R/W	Group 1 >Pen 16 Max. Value	Group 1 >Pen 16 max. display value	Input range of input type	-	1350.0	
400334 (014D)								
400335 (014E)	03/06/16	R	Group 1 >Pen 16 Decimal Point	Group 1 >Pen 16 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400336 to 400400	03	R	Reserved					

※4. Color table

Setting value	Color	Setting value	Color	Setting value	Color
0	Red	10	Lime	20	Violet
1	Dark orange	11	Aqua	21	White
2	Yellow green	12	Brown	22	Black
3	Sea green	13	Gray		
4	Dark turquoise	14	Indian red		
5	Blue	15	Burlywood		
6	Purple	16	Khaki		
7	Gray	17	Light green		
8	Magenta	18	Paleturquoise		
9	Yellow	19	Cadetblue		



- ※5. When decimal point setting value is "1", it displays PV/10. When it is "2", it displays PV/100. When it is "3", it displays PV/1000. When it is "4", it displays PV/10000.

3.4.1.2.2. Group 2

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400401 (0190)	03/06/16	R/W	Group 2>Group name	Group 2 Group name	1 to 7 characters	-	GROUP 2	
400402 (0191)								
400403 (0192)								
400404 (0193)								
400405 (0194)	03/06/16	R/W	Group 2>CH Roation Time	Group 2 CH roation time	0: disable, 1 to 3600	Sec	5	
400406 (0195)	03/06/16	R	Group 2 >No. of CHs	Group 2 number of CHs	0 to 16	Numbers	-	
400407 (0196)	03/06/16	R/W	Group 2 >Background	Group 2 >Background color	Refer color table.※4	-	22	
400408 (0197)	03/06/16	R/W	Group 2 >Pen1 CH	Group 2 >Pen 1 CH	0: None, 1 to 16	-	Auto setting	
400409 (0198)	03/06/16	R/W	Group 2 >Pen1 Color	Group 2 >Pen 1 color	Refer color table.※4	-	Auto setting	
400410 (0199)	03/06/16	R/W	Group 2 >Pen1 Line Thickness	Group 2 >Pen 1 line thickness	0: 1, 1: 2, 2: 3	-	1	
400411 (019A)	03/06/16	R/W	Group 2 >Pen1 Min. Value	Group 2 >Pen 1 min. display value	Input range of input type	-	-200.0	
400412 (019B)								
400413 (019C)	03/06/16	R/W	Group 2 >Pen1 Max. Value	Group 2 >Pen 1 max. display value	Input range of input type	-	1350.0	
400414 (019D)								
400415 (019E)	03/06/16	R	Group 2 >Pen1 Decimal Point	Group 2 >Pen 1 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400416 (019F)	03/06/16	R/W	Group 2 >Pen 2 CH	Group 2 >Pen 2 CH	0: None, 1 to 16	-	Auto setting	
400417 (01A0)	03/06/16	R/W	Group 2 >Pen 2 Color	Group 2 >Pen 2 color	Refer color table.※4	-	Auto setting	
400418 (01A1)	03/06/16	R/W	Group 2 >Pen 2 Line Thickness	Group 2 >Pen 2 line thickness	0: 1, 1: 2, 2: 3	-	1	
400419 (01A2)	03/06/16	R/W	Group 2 >Pen 2 Min. Value	Group 2 >Pen 2 min. display value	Input range of input type	-	-200.0	
400420 (01A3)								
400421 (01A4)	03/06/16	R/W	Group 2 >Pen 2 Max. Value	Group 2 >Pen 2 max. display value	Input range of input type	-	1350.0	
400422 (01A5)								
400423 (01A6)	03/06/16	R	Group 2 >Pen 2 Decimal Point	Group 2 >Pen 2 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400424 (01A7)	03/06/16	R/W	Group 2 >Pen 3 CH	Group 2 >Pen 3 CH	0: None, 1 to 16	-	Auto setting	
400425 (01A8)	03/06/16	R/W	Group 2 >Pen 3 Color	Group 2 >Pen 3 color	Refer color table.※4	-	Auto setting	
400426 (01A9)	03/06/16	R/W	Group 2 >Pen 3 Line Thickness	Group 2 >Pen 3 line thickness	0: 1, 1: 2, 2: 3	-	1	
400427 (01AA)	03/06/16	R/W	Group 2 >Pen 3 Min. Value	Group 2 >Pen 3 min. display value	Input range of input type	-	-200.0	
400428 (01AB)								
400429 (01AC)	03/06/16	R/W	Group 2 >Pen 3 Max. Value	Group 2 >Pen 3 max. display value	Input range of input type	-	1350.0	
400430 (01AD)								
400431 (01AE)	03/06/16	R	Group 2 >Pen 3 Decimal Point	Group 2 >Pen 3 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400432 (01AF)	03/06/16	R/W	Group 2 >Pen 4 CH	Group 2 >Pen 4 CH	0: None, 1 to 16	-	Auto setting	
400433 (01B0)	03/06/16	R/W	Group 2 >Pen 4 Color	Group 2 >Pen 4 color	Refer color table.※4	-	Auto setting	
400434 (01B1)	03/06/16	R/W	Group 2 >Pen 4 Line Thickness	Group 2 >Pen 4 line thickness	0: 1, 1: 2, 2: 3	-	1	
400435 (01B2)	03/06/16	R/W	Group 2 >Pen 4 Min. Value	Group 2 >Pen 4 min. display value	Input range of input type	-	-200.0	
400436 (01B3)								
400437 (01B4)	03/06/16	R/W	Group 2 >Pen 4 Max. Value	Group 2 >Pen 4 max. display value	Input range of input type	-	1350.0	
400438 (01B5)								
400439 (01B6)	03/06/16	R	Group 2 >Pen 4 Decimal Point	Group 2 >Pen 4 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400440 (01B7)	03/06/16	R/W	Group 2 >Pen 5 CH	Group 2 >Pen 5 CH	0: None, 1 to 16	-	Auto setting	
400441 (01B8)	03/06/16	R/W	Group 2 >Pen 5 Color	Group 2 >Pen 5 color	Refer color table.※4	-	Auto setting	
400442 (01B9)	03/06/16	R/W	Group 2 >Pen 5 Line Thickness	Group 2 >Pen 5 line thickness	0: 1, 1: 2, 2: 3	-	1	
400443 (01BA)	03/06/16	R/W	Group 2 >Pen 5 Min. Value	Group 2 >Pen 5 min. display value	Input range of input type	-	-200.0	
400444 (01BB)								
400445 (01BC)	03/06/16	R/W	Group 2 >Pen 5 Max. Value	Group 2 >Pen 5 max. display value	Input range of input type	-	1350.0	
400446 (01BD)								
400447 (01BE)	03/06/16	R	Group 2 >Pen 5 Decimal Point	Group 2 >Pen 5 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400448 (01BF)	03/06/16	R/W	Group 2 >Pen 6 CH	Group 2 >Pen 6 CH	0: None, 1 to 16	-	Auto setting	
400449 (01C0)	03/06/16	R/W	Group 2 >Pen 6 Color	Group 2 >Pen 6 color	Refer color table.※4	-	Auto setting	
400450 (01C1)	03/06/16	R/W	Group 2 >Pen 6 Line Thickness	Group 2 >Pen 6 line thickness	0: 1, 1: 2, 2: 3	-	1	
400451 (01C2)	03/06/16	R/W	Group 2 >Pen 6 Min. Value	Group 2 >Pen 6 min. display value	Input range of input type	-	-200.0	
400452 (01C3)								
400453 (01C4)	03/06/16	R/W	Group 2 >Pen 6 Max. Value	Group 2 >Pen 6 max. display value	Input range of input type	-	1350.0	
400454 (01C5)								
400455 (01C6)	03/06/16	R	Group 2 >Pen 6 Decimal Point	Group 2 >Pen 6 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400456 (01C7)	03/06/16	R/W	Group 2 >Pen 7 CH	Group 2 >Pen 7 CH	0: None, 1 to 16	-	Auto setting	
400457 (01C8)	03/06/16	R/W	Group 2 >Pen 7 Color	Group 2 >Pen 7 color	Refer color table.※4	-	Auto setting	
400458 (01C9)	03/06/16	R/W	Group 2 >Pen 7 Line Thickness	Group 2 >Pen 7 line thickness	0: 1, 1: 2, 2: 3	-	1	
400459 (01CA)	03/06/16	R/W	Group 2 >Pen 7 Min. Value	Group 2 >Pen 7 min. display value	Input range of input type	-	-200.0	
400460 (01CB)								
400461 (01CC)	03/06/16	R/W	Group 2 >Pen 7 Max. Value	Group 2 >Pen 7 max. display value	Input range of input type	-	1350.0	
400462 (01CD)								
400463 (01CE)	03/06/16	R	Group 2 >Pen 7 Decimal Point	Group 2 >Pen 7 decimal point	Auto setting	-	-	※5
400464 (01CF)	03/06/16	R/W	Group 2 >Pen 8 CH	Group 2 >Pen 8 CH	0: None, 1 to 16	-	Auto setting	
400465 (01D0)	03/06/16	R/W	Group 2 >Pen 8 Color	Group 2 >Pen 8 color	Refer color table.※4	-	Auto setting	
400466 (01D1)	03/06/16	R/W	Group 2 >Pen 8 Line Thickness	Group 2 >Pen 8 line thickness	0: 1, 1: 2, 2: 3	-	1	
400467 (01D2)	03/06/16	R/W	Group 2 >Pen 8 Min. Value	Group 2 >Pen 8 min. display value	Input range of input type	-	-200.0	
400468 (01D3)								
400469 (01D4)	03/06/16	R/W	Group 2 >Pen 8 Max. Value	Group 2 >Pen 8 max. display value	Input range of input type	-	1350.0	
400470 (01D5)								
400471 (01D6)	03/06/16	R	Group 2 >Pen 8 Decimal Point	Group 2 >Pen 8 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400472 (01D7)	03/06/16	R/W	Group 2 >Pen 9 CH	Group 2 >Pen 9 CH	0: None, 1 to 16	-	Auto setting	
400473 (01D8)	03/06/16	R/W	Group 2 >Pen 9 Color	Group 2 >Pen 9 color	Refer color table.※4	-	Auto setting	
400474 (01D9)	03/06/16	R/W	Group 2 >Pen 9 Line Thickness	Group 2 >Pen 9 line thickness	0: 1, 1: 2, 2: 3	-	1	
400475 (01DA)	03/06/16	R/W	Group 2 >Pen 9 Min. Value	Group 2 >Pen 9 min. display value	Input range of input type	-	-200.0	
400476 (01DB)								
400477 (01DC)	03/06/16	R/W	Group 2 >Pen 9 Max. Value	Group 2 >Pen 9 max. display value	Input range of input type	-	1350.0	
400478 (01DD)								
400479 (01DE)	03/06/16	R	Group 2 >Pen 9 Decimal Point	Group 2 >Pen 9 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400480 (01DF)	03/06/16	R/W	Group 2 >Pen 10 CH	Group 2 >Pen 10 CH	0: None, 1 to 16	-	Auto setting	
400481 (01E0)	03/06/16	R/W	Group 2 >Pen 10 Color	Group 2 >Pen 10 color	Refer color table.※4	-	Auto setting	
400482 (01E1)	03/06/16	R/W	Group 2 >Pen 10 Line Thickness	Group 2 >Pen 10 line thickness	0: 1, 1: 2, 2: 3	-	1	
400483 (01E2)	03/06/16	R/W	Group 2 >Pen 10 Min. Value	Group 2 >Pen 10 min. display value	Input range of input type	-	-200.0	
400484 (01E3)								
400485 (01E4)			Group 2 >Pen 10 Max. Value	Group 2 >Pen 10 max. display value	Input range of input type	-	1350.0	
400486 (01E5)	03/06/16	R/W						
400487 (01E6)	03/06/16	R	Group 2 >Pen 10 Decimal Point	Group 2 >Pen 10 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400488 (01E7)	03/06/16	R/W	Group 2 >Pen 11 CH	Group 2 >Pen 11 CH	0: None, 1 to 16	-	Auto setting	
400489 (01E8)	03/06/16	R/W	Group 2 >Pen 11 Color	Group 2 >Pen 11 color	Refer color table.※4	-	Auto setting	
400490 (01E9)	03/06/16	R/W	Group 2 >Pen 11 Line Thickness	Group 2 >Pen 11 line thickness	0: 1, 1: 2, 2: 3	-	1	
400491 (01EA)	03/06/16	R/W	Group 2 >Pen 11 Min. Value	Group 2 >Pen 11 min. display value	Input range of input type	-	-200.0	
400492 (01EB)								
400493 (01EC)			Group 2 >Pen 11 Max. Value	Group 2 >Pen 11 max. display value	Input range of input type	-	1350.0	
400494 (01ED)	03/06/16	R/W						
400495 (01EE)	03/06/16	R	Group 2 >Pen 11 Decimal Point	Group 2 >Pen 11 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400496 (01EF)	03/06/16	R/W	Group 2 >Pen 12 CH	Group 2 >Pen 12 CH	0: None, 1 to 16	-	Auto setting	
400497 (01F0)	03/06/16	R/W	Group 2 >Pen 12 Color	Group 2 >Pen 12 color	Refer color table.※4	-	Auto setting	
400498 (01F1)	03/06/16	R/W	Group 2 >Pen 12 Line Thickness	Group 2 >Pen 12 line thickness	0: 1, 1: 2, 2: 3	-	1	
400499 (01F2)	03/06/16	R/W	Group 2 >Pen 12 Min. Value	Group 2 >Pen 12 min. display value	Input range of input type	-	-200.0	
400500 (01F3)								
400501 (01F4)			Group 2 >Pen 12 Max. Value	Group 2 >Pen 12 max. display value	Input range of input type	-	1350.0	
400502 (01F5)	03/06/16	R/W						
400503 (01F6)	03/06/16	R	Group 2 >Pen 12 Decimal Point	Group 2 >Pen 12 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400504 (01F7)	03/06/16	R/W	Group 2 >Pen 13 CH	Group 2 >Pen 13 CH	0: None, 1 to 16	-	Auto setting	
400505 (01F8)	03/06/16	R/W	Group 2 >Pen 13 Color	Group 2 >Pen 13 color	Refer color table.※4	-	Auto setting	
400506 (01F9)	03/06/16	R/W	Group 2 >Pen 13 Line Thickness	Group 2 >Pen 13 line thickness	0: 1, 1: 2, 2: 3	-	1	
400507 (01FA)	03/06/16	R/W	Group 2 >Pen 13 Min. Value	Group 2 >Pen 13 min. display value	Input range of input type	-	-200.0	
400508 (01FB)								
400509 (01FC)			Group 2 >Pen 13 Max. Value	Group 2 >Pen 13 max. display value	Input range of input type	-	1350.0	
400510 (01FD)	03/06/16	R/W						
400511 (01FE)	03/06/16	R	Group 2 >Pen 13 Decimal Point	Group 2 >Pen 13 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400512 (01FF)	03/06/16	R/W	Group 2 >Pen 14 CH	Group 2 >Pen 14 CH	0: None, 1 to 16	-	Auto setting	
400513 (0200)	03/06/16	R/W	Group 2 >Pen 14 Color	Group 2 >Pen 14 color	Refer color table.※4	-	Auto setting	
400514 (0201)	03/06/16	R/W	Group 2 >Pen 14 Line Thickness	Group 2 >Pen 14 line thickness	0: 1, 1: 2, 2: 3	-	1	
400515 (0202)	03/06/16	R/W	Group 2 >Pen 14 Min. Value	Group 2 >Pen 14 min. display value	Input range of input type	-	-200.0	
400516 (0203)								
400517 (0204)			Group 2 >Pen 14 Max. Value	Group 2 >Pen 14 max. display value	Input range of input type	-	1350.0	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400518 (0205)			14 Max. Value	display value	type			
400519 (0206)	03/06/16	R	Group 2 >Pen 14 Decimal Point	Group 2 >Pen 14 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400520 (0207)	03/06/16	R/W	Group 2 >Pen 15 CH	Group 2 >Pen 15 CH	0: None, 1 to 16	-	Auto setting	
400521 (0208)	03/06/16	R/W	Group 2 >Pen 15 Color	Group 2 >Pen 15 color	Refer color table.※4	-	Auto setting	
400522 (0209)	03/06/16	R/W	Group 2 >Pen 15 Line Thickness	Group 2 >Pen 15 line thickness	0: 1, 1: 2, 2: 3	-	1	
400523 (020A)	03/06/16	R/W	Group 2 >Pen 15 Min. Value	Group 2 >Pen 15 min. display value	Input range of input type	-	-200.0	
400524 (020B)								
400525 (020C)	03/06/16	R/W	Group 2 >Pen 15 Max. Value	Group 2 >Pen 15 max. display value	Input range of input type	-	1350.0	
400526 (020D)								
400527 (020E)	03/06/16	R	Group 2 >Pen 15 Decimal Point	Group 2 >Pen 15 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400528 (020F)	03/06/16	R/W	Group 2 >Pen 16 CH	Group 2 >Pen 16 CH	0: None, 1 to 16	-	Auto setting	
400529 (0210)	03/06/16	R/W	Group 2 >Pen 16 Color	Group 2 >Pen 16 color	Refer color table.※4	-	Auto setting	
400530 (0211)	03/06/16	R/W	Group 2 >Pen 16 Line Thickness	Group 2 >Pen 16 line thickness	0: 1, 1: 2, 2: 3	-	1	
400531 (0212)	03/06/16	R/W	Group 2 >Pen 16 Min. Value	Group 2 >Pen 16 min. display value	Input range of input type	-	-200.0	
400532 (0213)								
400533 (0214)	03/06/16	R/W	Group 2 >Pen 16 Max. Value	Group 2 >Pen 16 max. display value	Input range of input type	-	1350.0	
400534 (0215)								
400535 (0216)	03/06/16	R	Group 2 >Pen 16 Decimal Point	Group 2 >Pen 16 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400536 to 400600	03	R	Reserved					

3.4.1.2.3. Group 3

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400601 (0258)	03/06/16	R/W	Group 3>Group name	Group 3 Group name	1 to 7 characters	-	GROUP 3	
400602 (0259)								
400603 (025A)								
400604 (025B)								
400605 (025C)	03/06/16	R/W	Group 3>CH Roation Time	Group 3 CH roation time	0: disable, 1 to 3600	Sec	5	
400606 (025D)	03/06/16	R	Group 3 >No. of CHs	Group 3 number of CHs	0 to 16	Numbers	-	
400607 (025E)	03/06/16	R/W	Group 3 >Background	Group 3 >Background color	Refer color table.※4	-	22	
400608 (025F)	03/06/16	R/W	Group 3 >Pen1 CH	Group 3 >Pen 1 CH	0: None, 1 to 16	-	Auto setting	
400609 (0260)	03/06/16	R/W	Group 3 >Pen1 Color	Group 3 >Pen 1 color	Refer color table.※4	-	Auto setting	
400610 (0261)	03/06/16	R/W	Group 3 >Pen1 Line Thickness	Group 3 >Pen 1 line thickness	0: 1, 1: 2, 2: 3	-	1	
400611 (0262)	03/06/16	R/W	Group 3 >Pen1 Min. Value	Group 3 >Pen 1 min. display value	Input range of input type	-	-200.0	
400612 (0263)								
400613 (0264)	03/06/16	R/W	Group 3 >Pen1 Max. Value	Group 3 >Pen 1 max. display value	Input range of input type	-	1350.0	
400614 (0265)								
400615 (0266)	03/06/16	R	Group 3 >Pen1 Decimal Point	Group 3 >Pen 1 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400616 (0267)	03/06/16	R/W	Group 3 >Pen 2 CH	Group 3 >Pen 2 CH	0: None, 1 to 16	-	Auto setting	
400617 (0268)	03/06/16	R/W	Group 3 >Pen 2 Color	Group 3 >Pen 2 color	Refer color table.※4	-	Auto setting	
400618 (0269)	03/06/16	R/W	Group 3 >Pen 2 Line Thickness	Group 3 >Pen 2 line thickness	0: 1, 1: 2, 2: 3	-	1	
400619 (026A)	03/06/16	R/W	Group 3 >Pen 2 Min. Value	Group 3 >Pen 2 min. display value	Input range of input type	-	-200.0	
400620 (026B)								
400621 (026C)	03/06/16	R/W	Group 3 >Pen 2 Max. Value	Group 3 >Pen 2 max. display value	Input range of input type	-	1350.0	
400622 (026D)								
400623 (026E)	03/06/16	R	Group 3 >Pen 2 Decimal Point	Group 3 >Pen 2 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400624 (026F)	03/06/16	R/W	Group 3 >Pen 3 CH	Group 3 >Pen 3 CH	0: None, 1 to 16	-	Auto setting	
400625 (0270)	03/06/16	R/W	Group 3 >Pen 3 Color	Group 3 >Pen 3 color	Refer color table.※4	-	Auto setting	
400626 (0271)	03/06/16	R/W	Group 3 >Pen 3 Line Thickness	Group 3 >Pen 3 line thickness	0: 1, 1: 2, 2: 3	-	1	
400627 (0272)	03/06/16	R/W	Group 3 >Pen 3 Min. Value	Group 3 >Pen 3 min. display value	Input range of input type	-	-200.0	
400628 (0273)								
400629 (0274)	03/06/16	R/W	Group 3 >Pen 3 Max. Value	Group 3 >Pen 3 max. display value	Input range of input type	-	1350.0	
400630 (0275)								
400631 (0276)	03/06/16	R	Group 3 >Pen 3 Decimal Point	Group 3 >Pen 3 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400632 (0277)	03/06/16	R/W	Group 3 >Pen 4 CH	Group 3 >Pen 4 CH	0: None, 1 to 16	-	Auto setting	
400633 (0278)	03/06/16	R/W	Group 3 >Pen 4 Color	Group 3 >Pen 4 color	Refer color table.※4	-	Auto setting	
400634 (0279)	03/06/16	R/W	Group 3 >Pen 4 Line Thickness	Group 3 >Pen 4 line thickness	0: 1, 1: 2, 2: 3	-	1	
400635 (027A)	03/06/16	R/W	Group 3 >Pen 4 Min. Value	Group 3 >Pen 4 min. display value	Input range of input type	-	-200.0	
400636 (027B)								
400637 (027C)	03/06/16	R/W	Group 3 >Pen 4 Max. Value	Group 3 >Pen 4 max. display value	Input range of input type	-	1350.0	
400638 (027D)								
400639 (027E)	03/06/16	R	Group 3 >Pen 4 Decimal Point	Group 3 >Pen 4 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400640 (027F)	03/06/16	R/W	Group 3 >Pen 5 CH	Group 3 >Pen 5 CH	0: None, 1 to 16	-	Auto setting	
400641 (0280)	03/06/16	R/W	Group 3 >Pen 5 Color	Group 3 >Pen 5 color	Refer color table.※4	-	Auto setting	
400642 (0281)	03/06/16	R/W	Group 3 >Pen 5 Line Thickness	Group 3 >Pen 5 line thickness	0: 1, 1: 2, 2: 3	-	1	
400643 (0282)	03/06/16	R/W	Group 3 >Pen 5 Min. Value	Group 3 >Pen 5 min. display value	Input range of input type	-	-200.0	
400644 (0283)								
400645 (0284)	03/06/16	R/W	Group 3 >Pen 5 Max. Value	Group 3 >Pen 5 max. display value	Input range of input type	-	1350.0	
400646 (0285)								
400647 (0286)	03/06/16	R	Group 3 >Pen 5 Decimal Point	Group 3 >Pen 5 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400648 (0287)	03/06/16	R/W	Group 3 >Pen 6 CH	Group 3 >Pen 6 CH	0: None, 1 to 16	-	Auto setting	
400649 (0288)	03/06/16	R/W	Group 3 >Pen 6 Color	Group 3 >Pen 6 color	Refer color table.※4	-	Auto setting	
400650 (0289)	03/06/16	R/W	Group 3 >Pen 6 Line Thickness	Group 3 >Pen 6 line thickness	0: 1, 1: 2, 2: 3	-	1	
400651 (028A)	03/06/16	R/W	Group 3 >Pen 6 Min. Value	Group 3 >Pen 6 min. display value	Input range of input type	-	-200.0	
400652 (028B)								
400653 (028C)	03/06/16	R/W	Group 3 >Pen 6 Max. Value	Group 3 >Pen 6 max. display value	Input range of input type	-	1350.0	
400654 (028D)								
400655 (028E)	03/06/16	R	Group 3 >Pen 6 Decimal Point	Group 3 >Pen 6 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400656 (028F)	03/06/16	R/W	Group 3 >Pen 7 CH	Group 3 >Pen 7 CH	0: None, 1 to 16	-	Auto setting	
400657 (0290)	03/06/16	R/W	Group 3 >Pen 7 Color	Group 3 >Pen 7 color	Refer color table.※4	-	Auto setting	
400658 (0291)	03/06/16	R/W	Group 3 >Pen 7 Line Thickness	Group 3 >Pen 7 line thickness	0: 1, 1: 2, 2: 3	-	1	
400659 (0292)	03/06/16	R/W	Group 3 >Pen 7 Min. Value	Group 3 >Pen 7 min. display value	Input range of input type	-	-200.0	
400660 (0293)								
400661 (0294)	03/06/16	R/W	Group 3 >Pen 7 Max. Value	Group 3 >Pen 7 max. display value	Input range of input type	-	1350.0	
400662 (0295)								
400663 (0296)	03/06/16	R	Group 3 >Pen 7 Decimal Point	Group 3 >Pen 7 decimal point	Auto setting	-	-	※5
400664 (0297)	03/06/16	R/W	Group 3 >Pen 8 CH	Group 3 >Pen 8 CH	0: None, 1 to 16	-	Auto setting	
400665 (0298)	03/06/16	R/W	Group 3 >Pen 8 Color	Group 3 >Pen 8 color	Refer color table.※4	-	Auto setting	
400666 (0299)	03/06/16	R/W	Group 3 >Pen 8 Line Thickness	Group 3 >Pen 8 line thickness	0: 1, 1: 2, 2: 3	-	1	
400667 (029A)	03/06/16	R/W	Group 3 >Pen 8 Min. Value	Group 3 >Pen 8 min. display value	Input range of input type	-	-200.0	
400668 (029B)								
400669 (029C)	03/06/16	R/W	Group 3 >Pen 8 Max. Value	Group 3 >Pen 8 max. display value	Input range of input type	-	1350.0	
400670 (029D)								
400671 (029E)	03/06/16	R	Group 3 >Pen 8 Decimal Point	Group 3 >Pen 8 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400672 (029F)	03/06/16	R/W	Group 3 >Pen 9 CH	Group 3 >Pen 9 CH	0: None, 1 to 16	-	Auto setting	
400673 (02A0)	03/06/16	R/W	Group 3 >Pen 9 Color	Group 3 >Pen 9 color	Refer color table.※4	-	Auto setting	
400674 (02A1)	03/06/16	R/W	Group 3 >Pen 9 Line Thickness	Group 3 >Pen 9 line thickness	0: 1, 1: 2, 2: 3	-	1	
400675 (02A2)	03/06/16	R/W	Group 3 >Pen 9 Min. Value	Group 3 >Pen 9 min. display value	Input range of input type	-	-200.0	
400676 (02A3)								
400677 (02A4)	03/06/16	R/W	Group 3 >Pen 9 Max. Value	Group 3 >Pen 9 max. display value	Input range of input type	-	1350.0	
400678 (02A5)								
400679 (02A6)	03/06/16	R	Group 3 >Pen 9 Decimal Point	Group 3 >Pen 9 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400680 (02A7)	03/06/16	R/W	Group 3 >Pen 10 CH	Group 3 >Pen 10 CH	0: None, 1 to 16	-	Auto setting	
400681 (02A8)	03/06/16	R/W	Group 3 >Pen 10 Color	Group 3 >Pen 10 color	Refer color table.※4	-	Auto setting	
400682 (02A9)	03/06/16	R/W	Group 3 >Pen 10 Line Thickness	Group 3 >Pen 10 line thickness	0: 1, 1: 2, 2: 3	-	1	
400683 (02AA)	03/06/16	R/W	Group 3 >Pen 10 Min. Value	Group 3 >Pen 10 min. display value	Input range of input type	-	-200.0	
400684 (02AB)								
400685 (02AC)			Group 3 >Pen 10 Max. Value	Group 3 >Pen 10 max. display value	Input range of input type	-	1350.0	
400686 (02AD)								
400687 (02AE)	03/06/16	R	Group 3 >Pen 10 Decimal Point	Group 3 >Pen 10 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400688 (02AF)	03/06/16	R/W	Group 3 >Pen 11 CH	Group 3 >Pen 11 CH	0: None, 1 to 16	-	Auto setting	
400689 (02B0)	03/06/16	R/W	Group 3 >Pen 11 Color	Group 3 >Pen 11 color	Refer color table.※4	-	Auto setting	
400690 (02B1)	03/06/16	R/W	Group 3 >Pen 11 Line Thickness	Group 3 >Pen 11 line thickness	0: 1, 1: 2, 2: 3	-	1	
400691 (02B2)	03/06/16	R/W	Group 3 >Pen 11 Min. Value	Group 3 >Pen 11 min. display value	Input range of input type	-	-200.0	
400692 (02B3)								
400693 (02B4)			Group 3 >Pen 11 Max. Value	Group 3 >Pen 11 max. display value	Input range of input type	-	1350.0	
400694 (02B5)								
400695 (02B6)	03/06/16	R	Group 3 >Pen 11 Decimal Point	Group 3 >Pen 11 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400696 (02B7)	03/06/16	R/W	Group 3 >Pen 12 CH	Group 3 >Pen 12 CH	0: None, 1 to 16	-	Auto setting	
400697 (02B8)	03/06/16	R/W	Group 3 >Pen 12 Color	Group 3 >Pen 12 color	Refer color table.※4	-	Auto setting	
400698 (02B9)	03/06/16	R/W	Group 3 >Pen 12 Line Thickness	Group 3 >Pen 12 line thickness	0: 1, 1: 2, 2: 3	-	1	
400699 (02BA)	03/06/16	R/W	Group 3 >Pen 12 Min. Value	Group 3 >Pen 12 min. display value	Input range of input type	-	-200.0	
400700 (02BB)								
400701 (02BC)			Group 3 >Pen 12 Max. Value	Group 3 >Pen 12 max. display value	Input range of input type	-	1350.0	
400702 (02BD)								
400703 (02BE)	03/06/16	R	Group 3 >Pen 12 Decimal Point	Group 3 >Pen 12 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400704 (02BF)	03/06/16	R/W	Group 3 >Pen 13 CH	Group 3 >Pen 13 CH	0: None, 1 to 16	-	Auto setting	
400705 (02C0)	03/06/16	R/W	Group 3 >Pen 13 Color	Group 3 >Pen 13 color	Refer color table.※4	-	Auto setting	
400706 (02C1)	03/06/16	R/W	Group 3 >Pen 13 Line Thickness	Group 3 >Pen 13 line thickness	0: 1, 1: 2, 2: 3	-	1	
400707 (02C2)	03/06/16	R/W	Group 3 >Pen 13 Min. Value	Group 3 >Pen 13 min. display value	Input range of input type	-	-200.0	
400708 (02C3)								
400709 (02C4)			Group 3 >Pen 13 Max. Value	Group 3 >Pen 13 max. display value	Input range of input type	-	1350.0	
400710 (02C5)								
400711 (02C6)	03/06/16	R	Group 3 >Pen 13 Decimal Point	Group 3 >Pen 13 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400712 (02C7)	03/06/16	R/W	Group 3 >Pen 14 CH	Group 3 >Pen 14 CH	0: None, 1 to 16	-	Auto setting	
400713 (02C8)	03/06/16	R/W	Group 3 >Pen 14 Color	Group 3 >Pen 14 color	Refer color table.※4	-	Auto setting	
400714 (02C9)	03/06/16	R/W	Group 3 >Pen 14 Line Thickness	Group 3 >Pen 14 line thickness	0: 1, 1: 2, 2: 3	-	1	
400715 (02CA)	03/06/16	R/W	Group 3 >Pen 14 Min. Value	Group 3 >Pen 14 min. display value	Input range of input type	-	-200.0	
400716 (02CB)								
400717 (02CC)			Group 3 >Pen 14 Max. Value	Group 3 >Pen 14 max. display value	Input range of input	-	1350.0	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400718 (02CD)			14 Max. Value	display value	type			
400719 (02CE)	03/06/16	R	Group 3 >Pen 14 Decimal Point	Group 3 >Pen 14 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400720 (02CF)	03/06/16	R/W	Group 3 >Pen 15 CH	Group 3 >Pen 15 CH	0: None, 1 to 16	-	Auto setting	
400721 (02D0)	03/06/16	R/W	Group 3 >Pen 15 Color	Group 3 >Pen 15 color	Refer color table.※4	-	Auto setting	
400722 (02D1)	03/06/16	R/W	Group 3 >Pen 15 Line Thickness	Group 3 >Pen 15 line thickness	0: 1, 1: 2, 2: 3	-	1	
400723 (02D2)	03/06/16	R/W	Group 3 >Pen 15 Min. Value	Group 3 >Pen 15 min. display value	Input range of input type	-	-200.0	
400724 (02D3)								
400725 (02D4)	03/06/16	R/W	Group 3 >Pen 15 Max. Value	Group 3 >Pen 15 max. display value	Input range of input type	-	1350.0	
400726 (02D5)								
400727 (02D6)	03/06/16	R	Group 3 >Pen 15 Decimal Point	Group 3 >Pen 15 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400728 (02D7)	03/06/16	R/W	Group 3 >Pen 16 CH	Group 3 >Pen 16 CH	0: None, 1 to 16	-	Auto setting	
400729 (02D8)	03/06/16	R/W	Group 3 >Pen 16 Color	Group 3 >Pen 16 color	Refer color table.※4	-	Auto setting	
400730 (02D9)	03/06/16	R/W	Group 3 >Pen 16 Line Thickness	Group 3 >Pen 16 line thickness	0: 1, 1: 2, 2: 3	-	1	
400731 (02DA)	03/06/16	R/W	Group 3 >Pen 16 Min. Value	Group 3 >Pen 16 min. display value	Input range of input type	-	-200.0	
400732 (02DB)								
400733 (02DC)	03/06/16	R/W	Group 3 >Pen 16 Max. Value	Group 3 >Pen 16 max. display value	Input range of input type	-	1350.0	
400734 (02DD)								
400735 (02DE)	03/06/16	R	Group 3 >Pen 16 Decimal Point	Group 3 >Pen 16 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400736 to 400800	03	R	Reserved					

3.4.1.2.4. Group 4

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400801 (0320)	03/06/16	R/W	Group 4>Group name	Group 4 Group name	1 to 7 characters	-	GROUP 4	
400802 (0321)								
400803 (0322)								
400804 (0323)								
400805 (0324)	03/06/16	R/W	Group 4>CH Roation Time	Group 4 CH roation time	0: disable, 1 to 3600	Sec	5	
400806 (0325)	03/06/16	R	Group 4 >No. of CHs	Group 4 number of CHs	0 to 16	Numbers	-	
400807 (0326)	03/06/16	R/W	Group 4 >Background	Group 4 >Background color	Refer color table.※4	-	22	
400808 (0327)	03/06/16	R/W	Group 4 >Pen1 CH	Group 4 >Pen 1 CH	0: None, 1 to 16	-	Auto setting	
400809 (0328)	03/06/16	R/W	Group 4 >Pen1 Color	Group 4 >Pen 1 color	Refer color table.※4	-	Auto setting	
400810 (0329)	03/06/16	R/W	Group 4 >Pen1 Line Thickness	Group 4 >Pen 1 line thickness	0: 1, 1: 2, 2: 3	-	1	
400811 (032A)	03/06/16	R/W	Group 4 >Pen1 Min. Value	Group 4 >Pen 1 min. display value	Input range of input type	-	-200.0	
400812 (032B)								
400813 (032C)	03/06/16	R/W	Group 4 >Pen1 Max. Value	Group 4 >Pen 1 max. display value	Input range of input type	-	1350.0	
400814 (032D)								
400815 (032E)	03/06/16	R	Group 4 >Pen1 Decimal Point	Group 4 >Pen 1 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400816 (032F)	03/06/16	R/W	Group 4 >Pen 2 CH	Group 4 >Pen 2 CH	0: None, 1 to 16	-	Auto setting	
400817 (0330)	03/06/16	R/W	Group 4 >Pen 2 Color	Group 4 >Pen 2 color	Refer color table.※4	-	Auto setting	
400818 (0331)	03/06/16	R/W	Group 4 >Pen 2 Line Thickness	Group 4 >Pen 2 line thickness	0: 1, 1: 2, 2: 3	-	1	
400819 (0332)	03/06/16	R/W	Group 4 >Pen 2 Min. Value	Group 4 >Pen 2 min. display value	Input range of input type	-	-200.0	
400820 (0333)								
400821 (0334)	03/06/16	R/W	Group 4 >Pen 2 Max. Value	Group 4 >Pen 2 max. display value	Input range of input type	-	1350.0	
400822 (0335)								
400823 (0336)	03/06/16	R	Group 4 >Pen 2 Decimal Point	Group 4 >Pen 2 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400824 (0337)	03/06/16	R/W	Group 4 >Pen 3 CH	Group 4 >Pen 3 CH	0: None, 1 to 16	-	Auto setting	
400825 (0338)	03/06/16	R/W	Group 4 >Pen 3 Color	Group 4 >Pen 3 color	Refer color table.※4	-	Auto setting	
400826 (0339)	03/06/16	R/W	Group 4 >Pen 3 Line Thickness	Group 4 >Pen 3 line thickness	0: 1, 1: 2, 2: 3	-	1	
400827 (033A)	03/06/16	R/W	Group 4 >Pen 3 Min. Value	Group 4 >Pen 3 min. display value	Input range of input type	-	-200.0	
400828 (033B)								
400829 (033C)	03/06/16	R/W	Group 4 >Pen 3 Max. Value	Group 4 >Pen 3 max. display value	Input range of input type	-	1350.0	
400830 (033D)								
400831 (033E)	03/06/16	R	Group 4 >Pen 3 Decimal Point	Group 4 >Pen 3 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400832 (033F)	03/06/16	R/W	Group 4 >Pen 4 CH	Group 4 >Pen 4 CH	0: None, 1 to 16	-	Auto setting	
400833 (0340)	03/06/16	R/W	Group 4 >Pen 4 Color	Group 4 >Pen 4 color	Refer color table.※4	-	Auto setting	
400834 (0341)	03/06/16	R/W	Group 4 >Pen 4 Line Thickness	Group 4 >Pen 4 line thickness	0: 1, 1: 2, 2: 3	-	1	
400835 (0342)	03/06/16	R/W	Group 4 >Pen 4 Min. Value	Group 4 >Pen 4 min. display value	Input range of input type	-	-200.0	
400836 (0343)								
400837 (0344)	03/06/16	R/W	Group 4 >Pen 4 Max. Value	Group 4 >Pen 4 max. display value	Input range of input type	-	1350.0	
400838 (0345)								
400839 (0346)	03/06/16	R	Group 4 >Pen 4 Decimal Point	Group 4 >Pen 4 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400840 (0347)	03/06/16	R/W	Group 4 >Pen 5 CH	Group 4 >Pen 5 CH	0: None, 1 to 16	-	Auto setting	
400841 (0348)	03/06/16	R/W	Group 4 >Pen 5 Color	Group 4 >Pen 5 color	Refer color table.※4	-	Auto setting	
400842 (0349)	03/06/16	R/W	Group 4 >Pen 5 Line Thickness	Group 4 >Pen 5 line thickness	0: 1, 1: 2, 2: 3	-	1	
400843 (034A)	03/06/16	R/W	Group 4 >Pen 5 Min. Value	Group 4 >Pen 5 min. display value	Input range of input type	-	-200.0	
400844 (034B)								
400845 (034C)	03/06/16	R/W	Group 4 >Pen 5 Max. Value	Group 4 >Pen 5 max. display value	Input range of input type	-	1350.0	
400846 (034D)								
400847 (034E)	03/06/16	R	Group 4 >Pen 5 Decimal Point	Group 4 >Pen 5 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400848 (034F)	03/06/16	R/W	Group 4 >Pen 6 CH	Group 4 >Pen 6 CH	0: None, 1 to 16	-	Auto setting	
400849 (0350)	03/06/16	R/W	Group 4 >Pen 6 Color	Group 4 >Pen 6 color	Refer color table.※4	-	Auto setting	
400850 (0351)	03/06/16	R/W	Group 4 >Pen 6 Line Thickness	Group 4 >Pen 6 line thickness	0: 1, 1: 2, 2: 3	-	1	
400851 (0352)	03/06/16	R/W	Group 4 >Pen 6 Min. Value	Group 4 >Pen 6 min. display value	Input range of input type	-	-200.0	
400852 (0353)								
400853 (0354)	03/06/16	R/W	Group 4 >Pen 6 Max. Value	Group 4 >Pen 6 max. display value	Input range of input type	-	1350.0	
400854 (0355)								
400855 (0356)	03/06/16	R	Group 4 >Pen 6 Decimal Point	Group 4 >Pen 6 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400856 (0357)	03/06/16	R/W	Group 4 >Pen 7 CH	Group 4 >Pen 7 CH	0: None, 1 to 16	-	Auto setting	
400857 (0358)	03/06/16	R/W	Group 4 >Pen 7 Color	Group 4 >Pen 7 color	Refer color table.※4	-	Auto setting	
400858 (0359)	03/06/16	R/W	Group 4 >Pen 7 Line Thickness	Group 4 >Pen 7 line thickness	0: 1, 1: 2, 2: 3	-	1	
400859 (035A)	03/06/16	R/W	Group 4 >Pen 7 Min. Value	Group 4 >Pen 7 min. display value	Input range of input type	-	-200.0	
400860 (035B)								
400861 (035C)	03/06/16	R/W	Group 4 >Pen 7 Max. Value	Group 4 >Pen 7 max. display value	Input range of input type	-	1350.0	
400862 (035D)								
400863 (035E)	03/06/16	R	Group 4 >Pen 7 Decimal Point	Group 4 >Pen 7 decimal point	Auto setting	-	-	※5
400864 (035F)	03/06/16	R/W	Group 4 >Pen 8 CH	Group 4 >Pen 8 CH	0: None, 1 to 16	-	Auto setting	
400865 (0360)	03/06/16	R/W	Group 4 >Pen 8 Color	Group 4 >Pen 8 color	Refer color table.※4	-	Auto setting	
400866 (0361)	03/06/16	R/W	Group 4 >Pen 8 Line Thickness	Group 4 >Pen 8 line thickness	0: 1, 1: 2, 2: 3	-	1	
400867 (0362)	03/06/16	R/W	Group 4 >Pen 8 Min. Value	Group 4 >Pen 8 min. display value	Input range of input type	-	-200.0	
400868 (0363)								
400869 (0364)	03/06/16	R/W	Group 4 >Pen 8 Max. Value	Group 4 >Pen 8 max. display value	Input range of input type	-	1350.0	
400870 (0365)								
400871 (0366)	03/06/16	R	Group 4 >Pen 8 Decimal Point	Group 4 >Pen 8 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400872 (0367)	03/06/16	R/W	Group 4 >Pen 9 CH	Group 4 >Pen 9 CH	0: None, 1 to 16	-	Auto setting	
400873 (0368)	03/06/16	R/W	Group 4 >Pen 9 Color	Group 4 >Pen 9 color	Refer color table.※4	-	Auto setting	
400874 (0369)	03/06/16	R/W	Group 4 >Pen 9 Line Thickness	Group 4 >Pen 9 line thickness	0: 1, 1: 2, 2: 3	-	1	
400875 (036A)	03/06/16	R/W	Group 4 >Pen 9 Min. Value	Group 4 >Pen 9 min. display value	Input range of input type	-	-200.0	
400876 (036B)								
400877 (036C)	03/06/16	R/W	Group 4 >Pen 9 Max. Value	Group 4 >Pen 9 max. display value	Input range of input type	-	1350.0	
400878 (036D)								
400879 (036E)	03/06/16	R	Group 4 >Pen 9 Decimal Point	Group 4 >Pen 9 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400880 (036F)	03/06/16	R/W	Group 4 >Pen 10 CH	Group 4 >Pen 10 CH	0: None, 1 to 16	-	Auto setting	
400881 (0370)	03/06/16	R/W	Group 4 >Pen 10 Color	Group 4 >Pen 10 color	Refer color table.※4	-	Auto setting	
400882 (0371)	03/06/16	R/W	Group 4 >Pen 10 Line Thickness	Group 4 >Pen 10 line thickness	0: 1, 1: 2, 2: 3	-	1	
400883 (0372)	03/06/16	R/W	Group 4 >Pen 10 Min. Value	Group 4 >Pen 10 min. display value	Input range of input type	-	-200.0	
400884 (0373)								
400885 (0374)			Group 4 >Pen 10 Max. Value	Group 4 >Pen 10 max. display value	Input range of input type	-	1350.0	
400886 (0375)	03/06/16	R/W						
400887 (0376)	03/06/16	R	Group 4 >Pen 10 Decimal Point	Group 4 >Pen 10 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400888 (0377)	03/06/16	R/W	Group 4 >Pen 11 CH	Group 4 >Pen 11 CH	0: None, 1 to 16	-	Auto setting	
400889 (0378)	03/06/16	R/W	Group 4 >Pen 11 Color	Group 4 >Pen 11 color	Refer color table.※4	-	Auto setting	
400890 (0379)	03/06/16	R/W	Group 4 >Pen 11 Line Thickness	Group 4 >Pen 11 line thickness	0: 1, 1: 2, 2: 3	-	1	
400891 (037A)	03/06/16	R/W	Group 4 >Pen 11 Min. Value	Group 4 >Pen 11 min. display value	Input range of input type	-	-200.0	
400892 (037B)								
400893 (037C)			Group 4 >Pen 11 Max. Value	Group 4 >Pen 11 max. display value	Input range of input type	-	1350.0	
400894 (037D)	03/06/16	R/W						
400895 (037E)	03/06/16	R	Group 4 >Pen 11 Decimal Point	Group 4 >Pen 11 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400896 (037F)	03/06/16	R/W	Group 4 >Pen 12 CH	Group 4 >Pen 12 CH	0: None, 1 to 16	-	Auto setting	
400897 (0380)	03/06/16	R/W	Group 4 >Pen 12 Color	Group 4 >Pen 12 color	Refer color table.※4	-	Auto setting	
400898 (0381)	03/06/16	R/W	Group 4 >Pen 12 Line Thickness	Group 4 >Pen 12 line thickness	0: 1, 1: 2, 2: 3	-	1	
400899 (0382)	03/06/16	R/W	Group 4 >Pen 12 Min. Value	Group 4 >Pen 12 min. display value	Input range of input type	-	-200.0	
400900 (0383)								
400901 (0384)			Group 4 >Pen 12 Max. Value	Group 4 >Pen 12 max. display value	Input range of input type	-	1350.0	
400902 (0385)	03/06/16	R/W						
400903 (0386)	03/06/16	R	Group 4 >Pen 12 Decimal Point	Group 4 >Pen 12 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400904 (0387)	03/06/16	R/W	Group 4 >Pen 13 CH	Group 4 >Pen 13 CH	0: None, 1 to 16	-	Auto setting	
400905 (0388)	03/06/16	R/W	Group 4 >Pen 13 Color	Group 4 >Pen 13 color	Refer color table.※4	-	Auto setting	
400906 (0389)	03/06/16	R/W	Group 4 >Pen 13 Line Thickness	Group 4 >Pen 13 line thickness	0: 1, 1: 2, 2: 3	-	1	
400907 (038A)	03/06/16	R/W	Group 4 >Pen 13 Min. Value	Group 4 >Pen 13 min. display value	Input range of input type	-	-200.0	
400908 (038B)								
400909 (038C)			Group 4 >Pen 13 Max. Value	Group 4 >Pen 13 max. display value	Input range of input type	-	1350.0	
400910 (038D)	03/06/16	R/W						
400911 (038E)	03/06/16	R	Group 4 >Pen 13 Decimal Point	Group 4 >Pen 13 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400912 (038F)	03/06/16	R/W	Group 4 >Pen 14 CH	Group 4 >Pen 14 CH	0: None, 1 to 16	-	Auto setting	
400913 (0390)	03/06/16	R/W	Group 4 >Pen 14 Color	Group 4 >Pen 14 color	Refer color table.※4	-	Auto setting	
400914 (0391)	03/06/16	R/W	Group 4 >Pen 14 Line Thickness	Group 4 >Pen 14 line thickness	0: 1, 1: 2, 2: 3	-	1	
400915 (0392)	03/06/16	R/W	Group 4 >Pen 14 Min. Value	Group 4 >Pen 14 min. display value	Input range of input type	-	-200.0	
400916 (0393)								
400917 (0394)			Group 4 >Pen 14 Max. Value	Group 4 >Pen 14 max. display value	Input range of input type	-	1350.0	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
400918 (0395)			14 Max. Value	display value	type			
400919 (0396)	03/06/16	R	Group 4 >Pen 14 Decimal Point	Group 4 >Pen 14 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400920 (0397)	03/06/16	R/W	Group 4 >Pen 15 CH	Group 4 >Pen 15 CH	0: None, 1 to 16	-	Auto setting	
400921 (0398)	03/06/16	R/W	Group 4 >Pen 15 Color	Group 4 >Pen 15 color	Refer color table.※4	-	Auto setting	
400922 (0399)	03/06/16	R/W	Group 4 >Pen 15 Line Thickness	Group 4 >Pen 15 line thickness	0: 1, 1: 2, 2: 3	-	1	
400923 (039A)	03/06/16	R/W	Group 4 >Pen 15 Min. Value	Group 4 >Pen 15 min. display value	Input range of input type	-	-200.0	
400924 (039B)								
400925 (039C)	03/06/16	R/W	Group 4 >Pen 15 Max. Value	Group 4 >Pen 15 max. display value	Input range of input type	-	1350.0	
400926 (039D)								
400927 (039E)	03/06/16	R	Group 4 >Pen 15 Decimal Point	Group 4 >Pen 15 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400928 (039F)	03/06/16	R/W	Group 4 >Pen 16 CH	Group 4 >Pen 16 CH	0: None, 1 to 16	-	Auto setting	
400929 (03A0)	03/06/16	R/W	Group 4 >Pen 16 Color	Group 4 >Pen 16 color	Refer color table.※4	-	Auto setting	
400930 (03A1)	03/06/16	R/W	Group 4 >Pen 16 Line Thickness	Group 4 >Pen 16 line thickness	0: 1, 1: 2, 2: 3	-	1	
400931 (03A2)	03/06/16	R/W	Group 4 >Pen 16 Min. Value	Group 4 >Pen 16 min. display value	Input range of input type	-	-200.0	
400932 (03A3)								
400933 (03A4)	03/06/16	R/W	Group 4 >Pen 16 Max. Value	Group 4 >Pen 16 max. display value	Input range of input type	-	1350.0	
400934 (03A5)								
400935 (03A6)	03/06/16	R	Group 4 >Pen 16 Decimal Point	Group 4 >Pen 16 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
400936 to 401000	03	R	Reserved					

3.4.1.2.5. Group 5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
401001 (03E8)	03/06/16	R/W	Group 5>Group name	Group 5 Group name	1 to 7 characters	-	GROUP 5	
401002 (03E9)								
401003 (03EA)								
401004 (03EB)								
401005 (03EC)	03/06/16	R/W	Group 5>CH Roation Time	Group 5 CH roation time	0: disable, 1 to 3600	Sec	5	
401006 (03ED)	03/06/16	R	Group 5 >No. of CHs	Group 5 number of CHs	0 to 16	Numbers	-	
401007 (03EE)	03/06/16	R/W	Group 5 >Background	Group 5 >Background color	Refer color table.※4	-	22	
401008 (03EF)	03/06/16	R/W	Group 5 >Pen1 CH	Group 5 >Pen 1 CH	0: None, 1 to 16	-	Auto setting	
401009 (03F0)	03/06/16	R/W	Group 5 >Pen1 Color	Group 5 >Pen 1 color	Refer color table.※4	-	Auto setting	
401010 (03F1)	03/06/16	R/W	Group 5 >Pen1 Line Thickness	Group 5 >Pen 1 line thickness	0: 1, 1: 2, 2: 3	-	1	
401011 (03F2)	03/06/16	R/W	Group 5 >Pen1 Min. Value	Group 5 >Pen 1 min. display value	Input range of input type	-	-200.0	
401012 (03F3)								
401013 (03F4)	03/06/16	R/W	Group 5 >Pen1 Max. Value	Group 5 >Pen 1 max. display value	Input range of input type	-	1350.0	
401014 (03F5)								
401015 (03F6)	03/06/16	R	Group 5 >Pen1 Decimal Point	Group 5 >Pen 1 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401016 (03F7)	03/06/16	R/W	Group 5 >Pen 2 CH	Group 5 >Pen 2 CH	0: None, 1 to 16	-	Auto setting	
401017 (03F8)	03/06/16	R/W	Group 5 >Pen 2 Color	Group 5 >Pen 2 color	Refer color table.※4	-	Auto setting	
401018 (03F9)	03/06/16	R/W	Group 5 >Pen 2 Line Thickness	Group 5 >Pen 2 line thickness	0: 1, 1: 2, 2: 3	-	1	
401019 (03FA)	03/06/16	R/W	Group 5 >Pen 2 Min. Value	Group 5 >Pen 2 min. display value	Input range of input type	-	-200.0	
401020 (03FB)								
401021 (03FC)	03/06/16	R/W	Group 5 >Pen 2 Max. Value	Group 5 >Pen 2 max. display value	Input range of input type	-	1350.0	
401022 (03FD)								
401023 (03FE)	03/06/16	R	Group 5 >Pen 2 Decimal Point	Group 5 >Pen 2 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401024 (03FF)	03/06/16	R/W	Group 5 >Pen 3 CH	Group 5 >Pen 3 CH	0: None, 1 to 16	-	Auto setting	
401025 (0400)	03/06/16	R/W	Group 5 >Pen 3 Color	Group 5 >Pen 3 color	Refer color table.※4	-	Auto setting	
401026 (0401)	03/06/16	R/W	Group 5 >Pen 3 Line Thickness	Group 5 >Pen 3 line thickness	0: 1, 1: 2, 2: 3	-	1	
401027 (0402)	03/06/16	R/W	Group 5 >Pen 3 Min. Value	Group 5 >Pen 3 min. display value	Input range of input type	-	-200.0	
401028 (0403)								
401029 (0404)	03/06/16	R/W	Group 5 >Pen 3 Max. Value	Group 5 >Pen 3 max. display value	Input range of input type	-	1350.0	
401030 (0405)								
401031 (0406)	03/06/16	R	Group 5 >Pen 3 Decimal Point	Group 5 >Pen 3 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401032 (0407)	03/06/16	R/W	Group 5 >Pen 4 CH	Group 5 >Pen 4 CH	0: None, 1 to 16	-	Auto setting	
401033 (0408)	03/06/16	R/W	Group 5 >Pen 4 Color	Group 5 >Pen 4 color	Refer color table.※4	-	Auto setting	
401034 (0409)	03/06/16	R/W	Group 5 >Pen 4 Line Thickness	Group 5 >Pen 4 line thickness	0: 1, 1: 2, 2: 3	-	1	
401035 (040A)	03/06/16	R/W	Group 5 >Pen 4 Min. Value	Group 5 >Pen 4 min. display value	Input range of input type	-	-200.0	
401036 (040B)								
401037 (040C)	03/06/16	R/W	Group 5 >Pen 4 Max. Value	Group 5 >Pen 4 max. display value	Input range of input type	-	1350.0	
401038 (040D)								
401039 (040E)	03/06/16	R	Group 5 >Pen 4 Decimal Point	Group 5 >Pen 4 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
401040 (040F)	03/06/16	R/W	Group 5 >Pen 5 CH	Group 5 >Pen 5 CH	0: None, 1 to 16	-	Auto setting	
401041 (0410)	03/06/16	R/W	Group 5 >Pen 5 Color	Group 5 >Pen 5 color	Refer color table.※4	-	Auto setting	
401042 (0411)	03/06/16	R/W	Group 5 >Pen 5 Line Thickness	Group 5 >Pen 5 line thickness	0: 1, 1: 2, 2: 3	-	1	
401043 (0412)	03/06/16	R/W	Group 5 >Pen 5 Min. Value	Group 5 >Pen 5 min. display value	Input range of input type	-	-200.0	
401044 (0413)								
401045 (0414)	03/06/16	R/W	Group 5 >Pen 5 Max. Value	Group 5 >Pen 5 max. display value	Input range of input type	-	1350.0	
401046 (0415)								
401047 (0416)	03/06/16	R	Group 5 >Pen 5 Decimal Point	Group 5 >Pen 5 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401048 (0417)	03/06/16	R/W	Group 5 >Pen 6 CH	Group 5 >Pen 6 CH	0: None, 1 to 16	-	Auto setting	
401049 (0418)	03/06/16	R/W	Group 5 >Pen 6 Color	Group 5 >Pen 6 color	Refer color table.※4	-	Auto setting	
401050 (0419)	03/06/16	R/W	Group 5 >Pen 6 Line Thickness	Group 5 >Pen 6 line thickness	0: 1, 1: 2, 2: 3	-	1	
401051 (041A)	03/06/16	R/W	Group 5 >Pen 6 Min. Value	Group 5 >Pen 6 min. display value	Input range of input type	-	-200.0	
401052 (041B)								
401053 (041C)	03/06/16	R/W	Group 5 >Pen 6 Max. Value	Group 5 >Pen 6 max. display value	Input range of input type	-	1350.0	
401054 (041D)								
401055 (041E)	03/06/16	R	Group 5 >Pen 6 Decimal Point	Group 5 >Pen 6 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401056 (041F)	03/06/16	R/W	Group 5 >Pen 7 CH	Group 5 >Pen 7 CH	0: None, 1 to 16	-	Auto setting	
401057 (0420)	03/06/16	R/W	Group 5 >Pen 7 Color	Group 5 >Pen 7 color	Refer color table.※4	-	Auto setting	
401058 (0421)	03/06/16	R/W	Group 5 >Pen 7 Line Thickness	Group 5 >Pen 7 line thickness	0: 1, 1: 2, 2: 3	-	1	
401059 (0422)	03/06/16	R/W	Group 5 >Pen 7 Min. Value	Group 5 >Pen 7 min. display value	Input range of input type	-	-200.0	
401060 (0423)								
401061 (0424)	03/06/16	R/W	Group 5 >Pen 7 Max. Value	Group 5 >Pen 7 max. display value	Input range of input type	-	1350.0	
401062 (0425)								
401063 (0426)	03/06/16	R	Group 5 >Pen 7 Decimal Point	Group 5 >Pen 7 decimal point	Auto setting	-	-	※5
401064 (0427)	03/06/16	R/W	Group 5 >Pen 8 CH	Group 5 >Pen 8 CH	0: None, 1 to 16	-	Auto setting	
401065 (0428)	03/06/16	R/W	Group 5 >Pen 8 Color	Group 5 >Pen 8 color	Refer color table.※4	-	Auto setting	
401066 (0429)	03/06/16	R/W	Group 5 >Pen 8 Line Thickness	Group 5 >Pen 8 line thickness	0: 1, 1: 2, 2: 3	-	1	
401067 (042A)	03/06/16	R/W	Group 5 >Pen 8 Min. Value	Group 5 >Pen 8 min. display value	Input range of input type	-	-200.0	
401068 (042B)								
401069 (042C)	03/06/16	R/W	Group 5 >Pen 8 Max. Value	Group 5 >Pen 8 max. display value	Input range of input type	-	1350.0	
401070 (042D)								
401071 (042E)	03/06/16	R	Group 5 >Pen 8 Decimal Point	Group 5 >Pen 8 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401072 (042F)	03/06/16	R/W	Group 5 >Pen 9 CH	Group 5 >Pen 9 CH	0: None, 1 to 16	-	Auto setting	
401073 (0430)	03/06/16	R/W	Group 5 >Pen 9 Color	Group 5 >Pen 9 color	Refer color table.※4	-	Auto setting	
401074 (0431)	03/06/16	R/W	Group 5 >Pen 9 Line Thickness	Group 5 >Pen 9 line thickness	0: 1, 1: 2, 2: 3	-	1	
401075 (0432)	03/06/16	R/W	Group 5 >Pen 9 Min. Value	Group 5 >Pen 9 min. display value	Input range of input type	-	-200.0	
401076 (0433)								
401077 (0434)	03/06/16	R/W	Group 5 >Pen 9 Max. Value	Group 5 >Pen 9 max. display value	Input range of input type	-	1350.0	
401078 (0435)								
401079 (0436)	03/06/16	R	Group 5 >Pen 9 Decimal Point	Group 5 >Pen 9 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
401080 (0437)	03/06/16	R/W	Group 5 >Pen 10 CH	Group 5 >Pen 10 CH	0: None, 1 to 16	-	Auto setting	
401081 (0438)	03/06/16	R/W	Group 5 >Pen 10 Color	Group 5 >Pen 10 color	Refer color table.※4	-	Auto setting	
401082 (0439)	03/06/16	R/W	Group 5 >Pen 10 Line Thickness	Group 5 >Pen 10 line thickness	0: 1, 1: 2, 2: 3	-	1	
401083 (043A)	03/06/16	R/W	Group 5 >Pen 10 Min. Value	Group 5 >Pen 10 min. display value	Input range of input type	-	-200.0	
401084 (043B)								
401085 (043C)			Group 5 >Pen 10 Max. Value	Group 5 >Pen 10 max. display value	Input range of input type	-	1350.0	
401086 (043D)								
401087 (043E)	03/06/16	R	Group 5 >Pen 10 Decimal Point	Group 5 >Pen 10 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401088 (043F)	03/06/16	R/W	Group 5 >Pen 11 CH	Group 5 >Pen 11 CH	0: None, 1 to 16	-	Auto setting	
401089 (0440)	03/06/16	R/W	Group 5 >Pen 11 Color	Group 5 >Pen 11 color	Refer color table.※4	-	Auto setting	
401090 (0441)	03/06/16	R/W	Group 5 >Pen 11 Line Thickness	Group 5 >Pen 11 line thickness	0: 1, 1: 2, 2: 3	-	1	
401091 (0442)	03/06/16	R/W	Group 5 >Pen 11 Min. Value	Group 5 >Pen 11 min. display value	Input range of input type	-	-200.0	
401092 (0443)								
401093 (0444)			Group 5 >Pen 11 Max. Value	Group 5 >Pen 11 max. display value	Input range of input type	-	1350.0	
401094 (0445)								
401095 (0446)	03/06/16	R	Group 5 >Pen 11 Decimal Point	Group 5 >Pen 11 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401096 (0447)	03/06/16	R/W	Group 5 >Pen 12 CH	Group 5 >Pen 12 CH	0: None, 1 to 16	-	Auto setting	
401097 (0448)	03/06/16	R/W	Group 5 >Pen 12 Color	Group 5 >Pen 12 color	Refer color table.※4	-	Auto setting	
401098 (0449)	03/06/16	R/W	Group 5 >Pen 12 Line Thickness	Group 5 >Pen 12 line thickness	0: 1, 1: 2, 2: 3	-	1	
401099 (044A)	03/06/16	R/W	Group 5 >Pen 12 Min. Value	Group 5 >Pen 12 min. display value	Input range of input type	-	-200.0	
401100 (044B)								
401101 (044C)			Group 5 >Pen 12 Max. Value	Group 5 >Pen 12 max. display value	Input range of input type	-	1350.0	
401102 (044D)								
401103 (044E)	03/06/16	R	Group 5 >Pen 12 Decimal Point	Group 5 >Pen 12 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401104 (044F)	03/06/16	R/W	Group 5 >Pen 13 CH	Group 5 >Pen 13 CH	0: None, 1 to 16	-	Auto setting	
401105 (0450)	03/06/16	R/W	Group 5 >Pen 13 Color	Group 5 >Pen 13 color	Refer color table.※4	-	Auto setting	
401106 (0451)	03/06/16	R/W	Group 5 >Pen 13 Line Thickness	Group 5 >Pen 13 line thickness	0: 1, 1: 2, 2: 3	-	1	
401107 (0452)	03/06/16	R/W	Group 5 >Pen 13 Min. Value	Group 5 >Pen 13 min. display value	Input range of input type	-	-200.0	
401108 (0453)								
401109 (0454)			Group 5 >Pen 13 Max. Value	Group 5 >Pen 13 max. display value	Input range of input type	-	1350.0	
401110 (0455)								
401111 (0456)	03/06/16	R	Group 5 >Pen 13 Decimal Point	Group 5 >Pen 13 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401112 (0457)	03/06/16	R/W	Group 5 >Pen 14 CH	Group 5 >Pen 14 CH	0: None, 1 to 16	-	Auto setting	
401113 (0458)	03/06/16	R/W	Group 5 >Pen 14 Color	Group 5 >Pen 14 color	Refer color table.※4	-	Auto setting	
401114 (0459)	03/06/16	R/W	Group 5 >Pen 14 Line Thickness	Group 5 >Pen 14 line thickness	0: 1, 1: 2, 2: 3	-	1	
401115 (045A)	03/06/16	R/W	Group 5 >Pen 14 Min. Value	Group 5 >Pen 14 min. display value	Input range of input type	-	-200.0	
401116 (045B)								
401117 (045C)	03/06/16	R/W	Group 5 >Pen 14 Max. Value	Group 5 >Pen 14 max. display value	Input range of input type	-	1350.0	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
401118 (045D)			14 Max. Value	display value	type			
401119 (045E)	03/06/16	R	Group 5 >Pen 14 Decimal Point	Group 5 >Pen 14 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401120 (045F)	03/06/16	R/W	Group 5 >Pen 15 CH	Group 5 >Pen 15 CH	0: None, 1 to 16	-	Auto setting	
401121 (0460)	03/06/16	R/W	Group 5 >Pen 15 Color	Group 5 >Pen 15 color	Refer color table.※4	-	Auto setting	
401122 (0461)	03/06/16	R/W	Group 5 >Pen 15 Line Thickness	Group 5 >Pen 15 line thickness	0: 1, 1: 2, 2: 3	-	1	
401123 (0462)	03/06/16	R/W	Group 5 >Pen 15 Min. Value	Group 5 >Pen 15 min. display value	Input range of input type	-	-200.0	
401124 (0463)								
401125 (0464)	03/06/16	R/W	Group 5 >Pen 15 Max. Value	Group 5 >Pen 15 max. display value	Input range of input type	-	1350.0	
401126 (0465)								
401127 (0466)	03/06/16	R	Group 5 >Pen 15 Decimal Point	Group 5 >Pen 15 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401128 (0467)	03/06/16	R/W	Group 5 >Pen 16 CH	Group 5 >Pen 16 CH	0: None, 1 to 16	-	Auto setting	
401129 (0468)	03/06/16	R/W	Group 5 >Pen 16 Color	Group 5 >Pen 16 color	Refer color table.※4	-	Auto setting	
401130 (0469)	03/06/16	R/W	Group 5 >Pen 16 Line Thickness	Group 5 >Pen 16 line thickness	0: 1, 1: 2, 2: 3	-	1	
401131 (046A)	03/06/16	R/W	Group 5 >Pen 16 Min. Value	Group 5 >Pen 16 min. display value	Input range of input type	-	-200.0	
401132 (046B)								
401133 (046C)	03/06/16	R/W	Group 5 >Pen 16 Max. Value	Group 5 >Pen 16 max. display value	Input range of input type	-	1350.0	
401134 (046D)								
401135 (046E)	03/06/16	R	Group 5 >Pen 16 Decimal Point	Group 5 >Pen 16 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401136 to 401200	03	R	Reserved					

3.4.1.2.6. Group 6

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
401201 (04B0)	03/06/16	R/W	Group 6>Group name	Group 6 Group name	1 to 7 characters	-	GROUP 6	
401202 (04B1)								
401203 (04B2)								
401204 (04B3)								
401205 (04B4)	03/06/16	R/W	Group 6>CH Roation Time	Group 6 CH roation time	0: disable, 1 to 3600	Sec	5	
401206 (04B5)	03/06/16	R	Group 6 >No. of CHs	Group 6 number of CHs	0 to 16	Numbers	-	
401207 (04B6)	03/06/16	R/W	Group 6 >Background	Group 6 >Background color	Refer color table.※4	-	22	
401208 (04B7)	03/06/16	R/W	Group 6 >Pen1 CH	Group 6 >Pen 1 CH	0: None, 1 to 16	-	Auto setting	
401209 (04B8)	03/06/16	R/W	Group 6 >Pen1 Color	Group 6 >Pen 1 color	Refer color table.※4	-	Auto setting	
401210 (04B9)	03/06/16	R/W	Group 6 >Pen1 Line Thickness	Group 6 >Pen 1 line thickness	0: 1, 1: 2, 2: 3	-	1	
401211 (04BA)	03/06/16	R/W	Group 6 >Pen1 Min. Value	Group 6 >Pen 1 min. display value	Input range of input type	-	-200.0	
401212 (04BB)								
401213 (04BC)	03/06/16	R/W	Group 6 >Pen1 Max. Value	Group 6 >Pen 1 max. display value	Input range of input type	-	1350.0	
401214 (04BD)								
401215 (04BE)	03/06/16	R	Group 6 >Pen1 Decimal Point	Group 6 >Pen 1 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401216 (04BF)	03/06/16	R/W	Group 6 >Pen 2 CH	Group 6 >Pen 2 CH	0: None, 1 to 16	-	Auto setting	
401217 (04C0)	03/06/16	R/W	Group 6 >Pen 2 Color	Group 6 >Pen 2 color	Refer color table.※4	-	Auto setting	
401218 (04C1)	03/06/16	R/W	Group 6 >Pen 2 Line Thickness	Group 6 >Pen 2 line thickness	0: 1, 1: 2, 2: 3	-	1	
401219 (04C2)	03/06/16	R/W	Group 6 >Pen 2 Min. Value	Group 6 >Pen 2 min. display value	Input range of input type	-	-200.0	
401220 (04C3)								
401221 (04C4)	03/06/16	R/W	Group 6 >Pen 2 Max. Value	Group 6 >Pen 2 max. display value	Input range of input type	-	1350.0	
401222 (04C5)								
401223 (04C6)	03/06/16	R	Group 6 >Pen 2 Decimal Point	Group 6 >Pen 2 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401224 (04C7)	03/06/16	R/W	Group 6 >Pen 3 CH	Group 6 >Pen 3 CH	0: None, 1 to 16	-	Auto setting	
401225 (04C8)	03/06/16	R/W	Group 6 >Pen 3 Color	Group 6 >Pen 3 color	Refer color table.※4	-	Auto setting	
401226 (04C9)	03/06/16	R/W	Group 6 >Pen 3 Line Thickness	Group 6 >Pen 3 line thickness	0: 1, 1: 2, 2: 3	-	1	
401227 (04CA)	03/06/16	R/W	Group 6 >Pen 3 Min. Value	Group 6 >Pen 3 min. display value	Input range of input type	-	-200.0	
401228 (04CB)								
401229 (04CC)	03/06/16	R/W	Group 6 >Pen 3 Max. Value	Group 6 >Pen 3 max. display value	Input range of input type	-	1350.0	
401230 (04CD)								
401231 (04CE)	03/06/16	R	Group 6 >Pen 3 Decimal Point	Group 6 >Pen 3 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401232 (04CF)	03/06/16	R/W	Group 6 >Pen 4 CH	Group 6 >Pen 4 CH	0: None, 1 to 16	-	Auto setting	
401233 (04D0)	03/06/16	R/W	Group 6 >Pen 4 Color	Group 6 >Pen 4 color	Refer color table.※4	-	Auto setting	
401234 (04D1)	03/06/16	R/W	Group 6 >Pen 4 Line Thickness	Group 6 >Pen 4 line thickness	0: 1, 1: 2, 2: 3	-	1	
401235 (04D2)	03/06/16	R/W	Group 6 >Pen 4 Min. Value	Group 6 >Pen 4 min. display value	Input range of input type	-	-200.0	
401236 (04D3)								
401237 (04D4)	03/06/16	R/W	Group 6 >Pen 4 Max. Value	Group 6 >Pen 4 max. display value	Input range of input type	-	1350.0	
401238 (04D5)								
401239 (04D6)	03/06/16	R	Group 6 >Pen 4 Decimal Point	Group 6 >Pen 4 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
401240 (04D7)	03/06/16	R/W	Group 6 >Pen 5 CH	Group 6 >Pen 5 CH	0: None, 1 to 16	-	Auto setting	
401241 (04D8)	03/06/16	R/W	Group 6 >Pen 5 Color	Group 6 >Pen 5 color	Refer color table.※4	-	Auto setting	
401242 (04D9)	03/06/16	R/W	Group 6 >Pen 5 Line Thickness	Group 6 >Pen 5 line thickness	0: 1, 1: 2, 2: 3	-	1	
401243 (04DA)	03/06/16	R/W	Group 6 >Pen 5 Min. Value	Group 6 >Pen 5 min. display value	Input range of input type	-	-200.0	
401244 (04DB)								
401245 (04DC)	03/06/16	R/W	Group 6 >Pen 5 Max. Value	Group 6 >Pen 5 max. display value	Input range of input type	-	1350.0	
401246 (04DD)								
401247 (04DE)	03/06/16	R	Group 6 >Pen 5 Decimal Point	Group 6 >Pen 5 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401248 (04DF)	03/06/16	R/W	Group 6 >Pen 6 CH	Group 6 >Pen 6 CH	0: None, 1 to 16	-	Auto setting	
401249 (04E0)	03/06/16	R/W	Group 6 >Pen 6 Color	Group 6 >Pen 6 color	Refer color table.※4	-	Auto setting	
401250 (04E1)	03/06/16	R/W	Group 6 >Pen 6 Line Thickness	Group 6 >Pen 6 line thickness	0: 1, 1: 2, 2: 3	-	1	
401251 (04E2)	03/06/16	R/W	Group 6 >Pen 6 Min. Value	Group 6 >Pen 6 min. display value	Input range of input type	-	-200.0	
401252 (04E3)								
401253 (04E4)	03/06/16	R/W	Group 6 >Pen 6 Max. Value	Group 6 >Pen 6 max. display value	Input range of input type	-	1350.0	
401254 (04E5)								
401255 (04E6)	03/06/16	R	Group 6 >Pen 6 Decimal Point	Group 6 >Pen 6 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401256 (04E7)	03/06/16	R/W	Group 6 >Pen 7 CH	Group 6 >Pen 7 CH	0: None, 1 to 16	-	Auto setting	
401257 (04E8)	03/06/16	R/W	Group 6 >Pen 7 Color	Group 6 >Pen 7 color	Refer color table.※4	-	Auto setting	
401258 (04E9)	03/06/16	R/W	Group 6 >Pen 7 Line Thickness	Group 6 >Pen 7 line thickness	0: 1, 1: 2, 2: 3	-	1	
401259 (04EA)	03/06/16	R/W	Group 6 >Pen 7 Min. Value	Group 6 >Pen 7 min. display value	Input range of input type	-	-200.0	
401260 (04EB)								
401261 (04EC)	03/06/16	R/W	Group 6 >Pen 7 Max. Value	Group 6 >Pen 7 max. display value	Input range of input type	-	1350.0	
401262 (04ED)								
401263 (04EE)	03/06/16	R	Group 6 >Pen 7 Decimal Point	Group 6 >Pen 7 decimal point	Auto setting	-	-	※5
401264 (04EF)	03/06/16	R/W	Group 6 >Pen 8 CH	Group 6 >Pen 8 CH	0: None, 1 to 16	-	Auto setting	
401265 (04F0)	03/06/16	R/W	Group 6 >Pen 8 Color	Group 6 >Pen 8 color	Refer color table.※4	-	Auto setting	
401266 (04F1)	03/06/16	R/W	Group 6 >Pen 8 Line Thickness	Group 6 >Pen 8 line thickness	0: 1, 1: 2, 2: 3	-	1	
401267 (04F2)	03/06/16	R/W	Group 6 >Pen 8 Min. Value	Group 6 >Pen 8 min. display value	Input range of input type	-	-200.0	
401268 (04F3)								
401269 (04F4)	03/06/16	R/W	Group 6 >Pen 8 Max. Value	Group 6 >Pen 8 max. display value	Input range of input type	-	1350.0	
401270 (04F5)								
401271 (04F6)	03/06/16	R	Group 6 >Pen 8 Decimal Point	Group 6 >Pen 8 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401272 (04F7)	03/06/16	R/W	Group 6 >Pen 9 CH	Group 6 >Pen 9 CH	0: None, 1 to 16	-	Auto setting	
401273 (04F8)	03/06/16	R/W	Group 6 >Pen 9 Color	Group 6 >Pen 9 color	Refer color table.※4	-	Auto setting	
401274 (04F9)	03/06/16	R/W	Group 6 >Pen 9 Line Thickness	Group 6 >Pen 9 line thickness	0: 1, 1: 2, 2: 3	-	1	
401275 (04FA)	03/06/16	R/W	Group 6 >Pen 9 Min. Value	Group 6 >Pen 9 min. display value	Input range of input type	-	-200.0	
401276 (04FB)								
401277 (04FC)	03/06/16	R/W	Group 6 >Pen 9 Max. Value	Group 6 >Pen 9 max. display value	Input range of input type	-	1350.0	
401278 (04FD)								
401279 (04FE)	03/06/16	R	Group 6 >Pen 9 Decimal Point	Group 6 >Pen 9 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
401280 (04FF)	03/06/16	R/W	Group 6 >Pen 10 CH	Group 6 >Pen 10 CH	0: None, 1 to 16	-	Auto setting	
401281 (0500)	03/06/16	R/W	Group 6 >Pen 10 Color	Group 6 >Pen 10 color	Refer color table.※4	-	Auto setting	
401282 (0501)	03/06/16	R/W	Group 6 >Pen 10 Line Thickness	Group 6 >Pen 10 line thickness	0: 1, 1: 2, 2: 3	-	1	
401283 (0502)	03/06/16	R/W	Group 6 >Pen 10 Min. Value	Group 6 >Pen 10 min. display value	Input range of input type	-	-200.0	
401284 (0503)								
401285 (0504)			Group 6 >Pen 10 Max. Value	Group 6 >Pen 10 max. display value	Input range of input type	-	1350.0	
401286 (0505)								
401287 (0506)	03/06/16	R	Group 6 >Pen 10 Decimal Point	Group 6 >Pen 10 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401288 (0507)	03/06/16	R/W	Group 6 >Pen 11 CH	Group 6 >Pen 11 CH	0: None, 1 to 16	-	Auto setting	
401289 (0508)	03/06/16	R/W	Group 6 >Pen 11 Color	Group 6 >Pen 11 color	Refer color table.※4	-	Auto setting	
401290 (0509)	03/06/16	R/W	Group 6 >Pen 11 Line Thickness	Group 6 >Pen 11 line thickness	0: 1, 1: 2, 2: 3	-	1	
401291 (050A)	03/06/16	R/W	Group 6 >Pen 11 Min. Value	Group 6 >Pen 11 min. display value	Input range of input type	-	-200.0	
401292 (050B)								
401293 (050C)			Group 6 >Pen 11 Max. Value	Group 6 >Pen 11 max. display value	Input range of input type	-	1350.0	
401294 (050D)								
401295 (050E)	03/06/16	R	Group 6 >Pen 11 Decimal Point	Group 6 >Pen 11 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401296 (050F)	03/06/16	R/W	Group 6 >Pen 12 CH	Group 6 >Pen 12 CH	0: None, 1 to 16	-	Auto setting	
401297 (0510)	03/06/16	R/W	Group 6 >Pen 12 Color	Group 6 >Pen 12 color	Refer color table.※4	-	Auto setting	
401298 (0511)	03/06/16	R/W	Group 6 >Pen 12 Line Thickness	Group 6 >Pen 12 line thickness	0: 1, 1: 2, 2: 3	-	1	
401299 (0512)	03/06/16	R/W	Group 6 >Pen 12 Min. Value	Group 6 >Pen 12 min. display value	Input range of input type	-	-200.0	
401300 (0513)								
401301 (0514)	03/06/16	R/W	Group 6 >Pen 12 Max. Value	Group 6 >Pen 12 max. display value	Input range of input type	-	1350.0	
401302 (0515)								
401303 (0516)	03/06/16	R	Group 6 >Pen 12 Decimal Point	Group 6 >Pen 12 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401104 (0517)	03/06/16	R/W	Group 6 >Pen 13 CH	Group 6 >Pen 13 CH	0: None, 1 to 16	-	Auto setting	
401305 (0518)	03/06/16	R/W	Group 6 >Pen 13 Color	Group 6 >Pen 13 color	Refer color table.※4	-	Auto setting	
401306 (0519)	03/06/16	R/W	Group 6 >Pen 13 Line Thickness	Group 6 >Pen 13 line thickness	0: 1, 1: 2, 2: 3	-	1	
401307 (0520)	03/06/16	R/W	Group 6 >Pen 13 Min. Value	Group 6 >Pen 13 min. display value	Input range of input type	-	-200.0	
401308 (0521)								
401309 (0522)	03/06/16	R/W	Group 6 >Pen 13 Max. Value	Group 6 >Pen 13 max. display value	Input range of input type	-	1350.0	
401310 (0523)								
401311 (0524)	03/06/16	R	Group 6 >Pen 13 Decimal Point	Group 6 >Pen 13 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401312 (0525)	03/06/16	R/W	Group 6 >Pen 14 CH	Group 6 >Pen 14 CH	0: None, 1 to 16	-	Auto setting	
401313 (0526)	03/06/16	R/W	Group 6 >Pen 14 Color	Group 6 >Pen 14 color	Refer color table.※4	-	Auto setting	
401314 (0527)	03/06/16	R/W	Group 6 >Pen 14 Line Thickness	Group 6 >Pen 14 line thickness	0: 1, 1: 2, 2: 3	-	1	
401315 (0528)	03/06/16	R/W	Group 6 >Pen 14 Min. Value	Group 6 >Pen 14 min. display value	Input range of input type	-	-200.0	
401316 (0529)								
401317 (052A)	03/06/16	R/W	Group 6 >Pen 14 Max. Value	Group 6 >Pen 14 max. display value	Input range of input type	-	1350.0	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
401318 (052B)			14 Max. Value	display value	type			
401319 (052C)	03/06/16	R	Group 6 >Pen 14 Decimal Point	Group 6 >Pen 14 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401320 (052D)	03/06/16	R/W	Group 6 >Pen 15 CH	Group 6 >Pen 15 CH	0: None, 1 to 16	-	Auto setting	
401321 (052E)	03/06/16	R/W	Group 6 >Pen 15 Color	Group 6 >Pen 15 color	Refer color table.※4	-	Auto setting	
401322 (052F)	03/06/16	R/W	Group 6 >Pen 15 Line Thickness	Group 6 >Pen 15 line thickness	0: 1, 1: 2, 2: 3	-	1	
401323 (0530)	03/06/16	R/W	Group 6 >Pen 15 Min. Value	Group 6 >Pen 15 min. display value	Input range of input type	-	-200.0	
401324 (0531)								
401325 (0532)	03/06/16	R/W	Group 6 >Pen 15 Max. Value	Group 6 >Pen 15 max. display value	Input range of input type	-	1350.0	
401316 (0533)								
401317 (0534)	03/06/16	R	Group 6 >Pen 15 Decimal Point	Group 6 >Pen 15 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401328 (0535)	03/06/16	R/W	Group 6 >Pen 16 CH	Group 6 >Pen 16 CH	0: None, 1 to 16	-	Auto setting	
401329 (0536)	03/06/16	R/W	Group 6 >Pen 16 Color	Group 6 >Pen 16 color	Refer color table.※4	-	Auto setting	
401330 (0537)	03/06/16	R/W	Group 6 >Pen 16 Line Thickness	Group 6 >Pen 16 line thickness	0: 1, 1: 2, 2: 3	-	1	
401331 (0538)	03/06/16	R/W	Group 6 >Pen 16 Min. Value	Group 6 >Pen 16 min. display value	Input range of input type	-	-200.0	
401332 (0539)								
401333 (053A)	03/06/16	R/W	Group 6 >Pen 16 Max. Value	Group 6 >Pen 16 max. display value	Input range of input type	-	1350.0	
401334 (053B)								
401335 (053C)	03/06/16	R	Group 6 >Pen 16 Decimal Point	Group 6 >Pen 16 decimal point	0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	-	※5
401336 to 401400	03	R	Reserved					

3.4.2 Input CH Info.

3.4.2.1 Input/Display and Input Option

3.4.2.1.1. CH1

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
402601 (0A28)	03/06/16	R/W	CH1 Parameter Copy	CH1 input parameter copying	Refer to CH table. ^{※6}	-	-	
402602 (0A29)	03/06/16	R/W	CH1 Tag Name	CH1 channel name	1 to 6 characters	-	CH-1	
402603 (0A2A)								
402604 (0A2B)								
402605 (0A2C)	03/06/16	R/W	CH1 Input Type	CH1 input type	Refer to input type setting table. ^{※7}	-	TC-K	
402606 (0A2D)	03/06/16	R/W	CH1 Decimal Point	CH1 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
402607 (0A2E)	03/06/16	R/W	CH1 Display Unit	CH1 temperature unit	Refer to display unit table. ^{※2}	-	0	- Temperature sensor input 0: °C, 1: °F, 2: °K - Analog input Supports all.
402608 (0A2F)	03/06/16	R/W	CH1 Low-Limit Input/Low-Limit Graph Scale ^{※9}	CH1 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table. ^{※8}
402609 (0A30)	03/06/16	R/W	CH1 High-Limit Input/High-Limit Graph Scale ^{※9}	CH1 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
402610 (0A31)	03/06/16	R/W	CH1 Low-Limit Scale	CH1 analog low-limit scale value	-99999 to 99999	Digit	0.0	
402611 (0A32)								E.g.) When decimal point of CH1 is 1(0.0), it recognizes 9999 input as 999.9.
402612 (0A33)	03/06/16	R/W	CH1 High-Limit Scale	CH1 analog high-limit scale value	-99999 to 99999	Digit	100.0	
402613 (0A34)								
402614 (0A35)	03/06/16	R/W	CH1 Special Function	CH1 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
402615 (0A36)	03/06/16	R/W	Reserved					
402616 (0A37)	03/06/16	R/W	CH1 Reference CH	CH1 reference CH	Refer to CH table. ^{※6}	-	0	
402617 (0A38)	03/06/16	R/W	CH1 Input Bias	CH1 error correction	-9999 to 9999	Digit	0000	Used error correction value applied

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								scale decimal point.
402618 (0A39)	03/06/16	R/W	CH1 Span	CH1 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it recognizes 1.000.
402619 (0A3A)	03/06/16	R/W	CH1 Record Method	CH1 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
402620 (0A3B)	03/06/16	R/W	CH1 Digital Filter	CH1 input digital filter	0: None, 1: Moving	-	0	
402621 (0A3C)	03/06/16	R/W	CH1 No. of Digital Filters	CH1 no. of digital filters	1 to 128	Times	-	
402622 (0A3D)	03/06/16	R/W	CH1 Burn-out Mark	CH1 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
402623 to 402650	03/06/16	R/W	Reserved					

※ 6. CH table

Setting value	CH	Setting value	CH
0	None	10	CH10
1	CH1	11	CH11
2	CH2	12	CH12
3	CH3	13	CH13
4	CH4	14	CH14
5	CH5	15	CH15
6	CH6	16	CH16
7	CH7		
8	CH8		
9	CH9		

※ 7. Input type setting table

Setting value	Input type	Setting value	Input type
0	TC-B	14	JPT100
1	TC-C	15	DPT100
2	TC-E	16	DPT50
3	TC-G	17	CU100
4	TC-J	18	CU50
5	TC-K	19	±60mV
6	TC-L	20	±200mV
7	TC-L_R	21	±2V
8	TC-N	22	1 to 5V
9	TC-P	23	±5V
10	TC-R	24	-1 to 10V
11	TC-S	25	0 to 20mA (shunt)
12	TC-T	26	4 to 20mA (shunt)
13	TC-U		

※ 8. Decimal point setting table

In case of high/low-limit input value, decimal point is fixed by each input type regardless

"Decimal Point" setting.

Setting value (decimal point)	Decimal point	Input type
1	0.0	TC/RTD
2	0.00	±60mV
1	0.0	±200mV
3	0.000	±2V
3	0.000	1 to 5V
3	0.000	±5V
2	0.00	-1 to 10V
2	0.00	0 to 20mA (shunt)
2	0.00	4 to 20mA (shunt)

- ※ 9. In case of analog input(voltage, current(shunt)), set low-limit input value, high-limit input value. In case of temperature sensor(TC, RTD), set low-limit graph scale, high-limit graph scale.



Ex.

Set decimal point "1" fixed for temperature sensor input
E.g.) Input 13100 when displaying 1310.0℃.

Set decimal point "2" fixed for ±60mV input
E.g.) Input 3050 when displaying 30.50mV.

3.4.2.1.2. CH2

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
402651 (0A5A)	03/06/16	R/W	CH2 Parameter Copy	CH2 input parameter copying	Refer to CH table.*6	-	-	
402652 (0A5B)	03/06/16	R/W	CH2 Tag Name	CH2 channel name	1 to 6 characters	-	CH-2	
402653 (0A5C)								
402654 (0A5D)								
402655 (0A5E)	03/06/16	R/W	CH2 Input Type	CH2 input type	Refer to input type setting table.*7	-	TC-K	
402656 (0A5F)	03/06/16	R/W	CH2 Decimal Point	CH2 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
402657 (0A60)	03/06/16	R/W	CH2 Display Unit	CH2 temperature unit	Refer to display unit table.*2	-	0	- Temperature sensor input 0: ℃, 1: °F, 2: °K - Analog input Supports all.
402658 (0A61)	03/06/16	R/W	CH2 Low-Limit Input/Low-Limit Graph Scale*9	CH2 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table.*8
402659 (0A62)	03/06/16	R/W	CH2 High-Limit Input/High-Limit Graph Scale*9	CH2 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
402660 (0A63)	03/06/16	R/W	CH2 Low-Limit Scale	CH2 analog low-limit scale value	-99999 to 99999	Digit	0.0	
402661 (0A64)								
402662 (0A65)								
402663 (0A66)	03/06/16	R/W	CH2 High-Limit Scale	CH2 analog high-limit scale value	-99999 to 99999	Digit	100.0	
402664 (0A67)	03/06/16	R/W	CH2 Special Function	CH2 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
402665 (0A68)	03/06/16	R/W	Reserved					
402666 (0A69)	03/06/16	R/W	CH2 Reference CH	CH2 reference CH	Refer to CH table.*6	-	0	
402667 (0A6A)	03/06/16	R/W	CH2 Input Bias	CH2 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
402668 (0A6B)	03/06/16	R/W	CH2 Span	CH2 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								recognizes 1.000.
402669 (0A6C)	03/06/16	R/W	CH2 Record Method	CH2 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
402670 (0A6D)	03/06/16	R/W	CH2 Digital Filter	CH2 input digital filter	0: None, 1: Moving	-	0	
402671 (0A6E)	03/06/16	R/W	CH2 No. of Digital Filters	CH2 no. of digital filters	1 to 128	Times	-	
402672 (0A6F)	03/06/16	R/W	CH2 Burn-out Mark	CH2 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
402673 to 402700	03/06/16	R/W	Reserved					

3.4.2.1.3. CH3

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
402701 (0A8C)	03/06/16	R/W	CH3 Parameter Copy	CH3 input parameter copying	Refer to CH table. *6	-	-	
402702 (0A8D)	03/06/16	R/W	CH3 Tag Name	CH3 channel name	1 to 6 characters	-	CH-3	
402703 (0A8E)								
402704 (0A8F)								
402705 (0A90)	03/06/16	R/W	CH3 Input Type	CH3 input type	Refer to input type setting table. *7	-	TC-K	
402706 (0A91)	03/06/16	R/W	CH3 Decimal Point	CH3 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
402707 (0A92)	03/06/16	R/W	CH3 Display Unit	CH3 temperature unit	Refer to display unit table. *2	-	0	- Temperature sensor input 0: °C, 1: °F, 2: °K - Analog input Supports all.
402708 (0A93)	03/06/16	R/W	CH3 Low-Limit Input/Low-Limit Graph Scale *9	CH3 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table. *8
402709 (0A94)	03/06/16	R/W	CH3 High-Limit Input/High-Limit Graph Scale *9	CH3 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
402710 (0A95)	03/06/16	R/W	CH3 Low-Limit Scale	CH3 analog low-limit scale value	-99999 to 99999	Digit	0.0	E.g.) When decimal point of CH3 is 1(0.0), it recognizes 9999 input as 999.9.
402711 (0A96)								
402712 (0A97)	03/06/16	R/W	CH3 High-Limit Scale	CH3 analog high-limit scale value	-99999 to 99999	Digit	100.0	
402713 (0A98)								

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
402714 (0A99)	03/06/16	R/W	CH3 Special Function	CH3 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
402715 (0A9A)	03/06/16	R/W	Reserved					
402716 (0A9B)	03/06/16	R/W	CH3 Reference CH	CH3 reference CH	Refer to CH table.*6	-	0	
402717 (0A9C)	03/06/16	R/W	CH3 Input Bias	CH3 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
402718 (0A9D)	03/06/16	R/W	CH3 Span	CH3 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it recognizes 1.000.
402719 (0A9E)	03/06/16	R/W	CH3 Record Method	CH3 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
402720 (0A9F)	03/06/16	R/W	CH3 Digital Filter	CH3 input digital filter	0: None, 1: Moving	-	0	
402721 (0AA0)	03/06/16	R/W	CH3 No. of Digital Filters	CH3 no. of digital filters	1 to 128	Times	-	
402722 (0AA1)	03/06/16	R/W	CH3 Burn-out Mark	CH3 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
402723 to 402750	03/06/16	R/W	Reserved					

3.4.2.1.4. CH4

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
402751 (0ABE)	03/06/16	R/W	CH4 Parameter Copy	CH4 input parameter copying	Refer to CH table.*6	-	-	
402752 (0ABF)	03/06/16	R/W	CH4 Tag Name	CH4 channel name	1 to 6 characters	-	CH-4	
402753 (0AC0)								
402754 (0AC1)								
402755 (0AC2)	03/06/16	R/W	CH4 Input Type	CH4 input type	Refer to input type setting table.*7	-	TC-K	
402756 (0AC3)	03/06/16	R/W	CH4 Decimal Point	CH4 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
402757 (0AC4)	03/06/16	R/W	CH4 Display Unit	CH4 temperature unit	Refer to display unit table.*2	-	0	- Temperature sensor input 0: ℃, 1: °F, 2: °K - Analog input Supports all.
402758 (0AC5)	03/06/16	R/W	CH4 Low-Limit Input/Low-Limit Graph Scale*9	CH4 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table.*8
402759 (0AC6)	03/06/16	R/W	CH4 High-Limit Input/High-Limit Graph Scale*9	CH4 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
402760 (0AC7)	03/06/16	R/W	CH4 Low-Limit Scale	CH4 analog low-limit scale value	-99999 to 99999	Digit	0.0	E.g.) When decimal point of CH4 is 1(0.0), it recognizes 9999 input as 999.9.
402761 (0AC8)								
402762 (0AC9)	03/06/16	R/W	CH4 High-Limit Scale	CH4 analog high-limit scale value	-99999 to 99999	Digit	100.0	
402763 (0ACA)								
402764 (0ACB)	03/06/16	R/W	CH4 Special Function	CH4 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
402765 (0ACC)	03/06/16	R/W	Reserved					
402766 (0ACD)	03/06/16	R/W	CH4 Reference CH	CH4 reference CH	Refer to CH table.*6	-	0	
402767 (0ACE)	03/06/16	R/W	CH4 Input Bias	CH4 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
402768 (0ACF)	03/06/16	R/W	CH4 Span	CH4 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								recognizes 1.000.
402769 (0AD0)	03/06/16	R/W	CH4 Record Method	CH4 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
402770 (0AD1)	03/06/16	R/W	CH4 Digital Filter	CH4 input digital filter	0: None, 1: Moving	-	0	
402771 (0AD2)	03/06/16	R/W	CH4 No. of Digital Filters	CH4 no. of digital filters	1 to 128	Times	-	
402772 (0AD3)	03/06/16	R/W	CH4 Burn-out Mark	CH4 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
402773 to 402800	03/06/16	R/W	Reserved					

3.4.2.1.5. CH5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
402801 (0AF0)	03/06/16	R/W	CH5 Parameter Copy	CH5 input parameter copying	Refer to CH table.※6	-	-	
402802 (0AF1)	03/06/16	R/W	CH5 Tag Name	CH5 channel name	1 to 6 characters	-	CH-5	
402803 (0AF2)								
402804 (0AF3)								
402805 (0AF4)	03/06/16	R/W	CH5 Input Type	CH5 input type	Refer to input type setting table.※7	-	TC-K	
402806 (0AF5)	03/06/16	R/W	CH5 Decimal Point	CH5 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
402807 (0AF6)	03/06/16	R/W	CH5 Display Unit	CH5 temperature unit	Refer to display unit table.※2	-	0	- Temperature sensor input 0: °C, 1: °F, 2: °K - Analog input Supports all.
402808 (0AF7)	03/06/16	R/W	CH5 Low-Limit Input/Low-Limit Graph Scale※9	CH5 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table.※8
402809 (0AF8)	03/06/16	R/W	CH5 High-Limit Input/High-Limit Graph Scale※9	CH5 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
402810 (0AF9)	03/06/16	R/W	CH5 Low-Limit Scale	CH5 analog low-limit scale value	-99999 to 99999	Digit	0.0	E.g.) When decimal point of CH5 is 1(0.0), it recognizes 9999 input as
402811 (0AFA)								
402812 (0AFB)	03/06/16	R/W	CH5 High-Limit Scale	CH5 analog high-limit scale value	-99999 to 99999	Digit	100.0	
402813 (0AFC)								

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								999.9.
402814 (0AFD)	03/06/16	R/W	CH5 Special Function	CH5 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
402815 (0AFE)	03/06/16	R/W	Reserved					
402816 (0AFF)	03/06/16	R/W	CH5 Reference CH	CH5 reference CH	Refer to CH table.*6	-	0	
402817 (0B00)	03/06/16	R/W	CH5 Input Bias	CH5 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
402818 (0B01)	03/06/16	R/W	CH5 Span	CH5 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it recognizes 1.000.
402819 (0B02)	03/06/16	R/W	CH5 Record Method	CH5 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
402820 (0B03)	03/06/16	R/W	CH5 Digital Filter	CH5 input digital filter	0: None, 1: Moving	-	0	
402821 (0B04)	03/06/16	R/W	CH5 No. of Digital Filters	CH5 no. of digital filters	1 to 128	Times	-	
402822 (0B05)	03/06/16	R/W	CH5 Burn-out Mark	CH5 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
402823 to 402850	03/06/16	R/W	Reserved					

3.4.2.1.6. CH6

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
402851 (0B22)	03/06/16	R/W	CH6 Parameter Copy	CH6 input parameter copying	Refer to CH table.*6	-	-	
402852 (0B23)	03/06/16	R/W	CH6 Tag Name	CH6 channel name	1 to 6 characters	-	CH-6	
402853 (0B24)								
402854 (0B25)								
402855 (0B26)	03/06/16	R/W	CH6 Input Type	CH6 input type	Refer to input type setting table.*7	-	TC-K	
402856 (0B27)	03/06/16	R/W	CH6 Decimal Point	CH6 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
402857 (0B28)	03/06/16	R/W	CH6 Display Unit	CH6 temperature unit	Refer to display unit table.*2	-	0	- Temperature sensor input 0: ℃, 1: °F, 2: °K - Analog input Supports all.
402858 (0B29)	03/06/16	R/W	CH6 Low-Limit Input/Low-Limit Graph Scale*9	CH6 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table.*8
402859 (0B2A)	03/06/16	R/W	CH6 High-Limit Input/High-Limit Graph Scale*9	CH6 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
402860 (0B2B)	03/06/16	R/W	CH6 Low-Limit Scale	CH6 analog low-limit scale value	-99999 to 99999	Digit	0.0	
402861 (0B2C)								
402862 (0B2D)	03/06/16	R/W	CH6 High-Limit Scale	CH6 analog high-limit scale value	-99999 to 99999	Digit	100.0	
402863 (0B2E)								
402864 (0B2F)	03/06/16	R/W	CH6 Special Function	CH6 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
402865 (0B30)	03/06/16	R/W	Reserved					
402866 (0B31)	03/06/16	R/W	CH6 Reference CH	CH6 reference CH	Refer to CH table.*6	-	0	
402867 (0B32)	03/06/16	R/W	CH6 Input Bias	CH6 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
402868 (0B33)	03/06/16	R/W	CH6 Span	CH6 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								recognizes 1.000.
402869 (0B34)	03/06/16	R/W	CH6 Record Method	CH6 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
402870 (0B35)	03/06/16	R/W	CH6 Digital Filter	CH6 input digital filter	0: None, 1: Moving	-	0	
402871 (0B36)	03/06/16	R/W	CH6 No. of Digital Filters	CH6 no. of digital filters	1 to 128	Times	-	
402872 (0B37)	03/06/16	R/W	CH6 Burn-out Mark	CH6 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
402873 to 402900	03/06/16	R/W	Reserved					

3.4.2.1.7. CH7

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
402901 (0B54)	03/06/16	R/W	CH7 Parameter Copy	CH7 input parameter copying	Refer to CH table.※6	-	-	
402902 (0B55)	03/06/16	R/W	CH7 Tag Name	CH7 channel name	1 to 6 characters	-	CH-7	
402903 (0B56)								
402904 (0B57)								
402905 (0B58)	03/06/16	R/W	CH7 Input Type	CH7 input type	Refer to input type setting table.※7	-	TC-K	
402906 (0B59)	03/06/16	R/W	CH7 Decimal Point	CH7 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
402907 (0B5A)	03/06/16	R/W	CH7 Display Unit	CH7 temperature unit	Refer to display unit table.※2	-	0	- Temperature sensor input 0: °C, 1: °F, 2: °K - Analog input Supports all.
402908 (0B5B)	03/06/16	R/W	CH7 Low-Limit Input/Low-Limit Graph Scale※9	CH7 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table.※8
402909 (0B5C)	03/06/16	R/W	CH7 High-Limit Input/High-Limit Graph Scale※9	CH7 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
402910 (0B5D)	03/06/16	R/W	CH7 Low-Limit Scale	CH7 analog low-limit scale value	-99999 to 99999	Digit	0.0	E.g.) When decimal point of CH7 is 1(0.0), it recognizes 9999 input as
402911 (0B5E)								
402912 (0B5F)	03/06/16	R/W	CH7 High-Limit Scale	CH7 analog high-limit scale value	-99999 to 99999	Digit	100.0	
402913 (0B60)								

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								999.9.
402914 (0B61)	03/06/16	R/W	CH7 Special Function	CH7 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
402915 (0B62)	03/06/16	R/W	Reserved					
402916 (0B63)	03/06/16	R/W	CH7 Reference CH	CH7 reference CH	Refer to CH table. *6	-	0	
402917 (0B64)	03/06/16	R/W	CH7 Input Bias	CH7 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
402918 (0B65)	03/06/16	R/W	CH7 Span	CH7 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it recognizes 1.000.
402919 (0B66)	03/06/16	R/W	CH7 Record Method	CH7 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
402920 (0B67)	03/06/16	R/W	CH7 Digital Filter	CH7 input digital filter	0: None, 1: Moving	-	0	
402921 (0B68)	03/06/16	R/W	CH7 No. of Digital Filters	CH7 no. of digital filters	1 to 128	Times	-	
402922 (0B69)	03/06/16	R/W	CH7 Burn-out Mark	CH7 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
402923 to 402950	03/06/16	R/W	Reserved					

3.4.2.1.8. CH8

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
402951 (0B86)	03/06/16	R/W	CH8 Parameter Copy	CH8 input parameter copying	Refer to CH table.* ⁶	-	-	
402952 (0B87)	03/06/16	R/W	CH8 Tag Name	CH8 channel name	1 to 6 characters	-	CH-8	
402953 (0B88)								
402954 (0B89)								
402955 (0B8A)	03/06/16	R/W	CH8 Input Type	CH8 input type	Refer to input type setting table.* ⁷	-	TC-K	
402956 (0B8B)	03/06/16	R/W	CH8 Decimal Point	CH8 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
402957 (0B8C)	03/06/16	R/W	CH8 Display Unit	CH8 temperature unit	Refer to display unit table.* ²	-	0	- Temperature sensor input 0: ℃, 1: ℉, 2: °K - Analog input Supports all.
402958 (0B8D)	03/06/16	R/W	CH8 Low-Limit Input/Low-Limit Graph Scale* ⁹	CH8 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table.* ⁸
402959 (0B8E)	03/06/16	R/W	CH8 High-Limit Input/High-Limit Graph Scale* ⁹	CH8 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
402960 (0B8F)	03/06/16	R/W	CH8 Low-Limit Scale	CH8 analog low-limit scale value	-99999 to 99999	Digit	0.0	
402961 (0B90)								
402962 (0B91)	03/06/16	R/W	CH8 High-Limit Scale	CH8 analog high-limit scale value	-99999 to 99999	Digit	100.0	E.g.) When decimal point of CH8 is 1(0.0), it recognizes 9999 input as 999.9.
402963 (0B92)								
402964 (0B93)	03/06/16	R/W	CH8 Special Function	CH8 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
402965 (0B94)	03/06/16	R/W	Reserved					
402966 (0B95)	03/06/16	R/W	CH8 Reference CH	CH8 reference CH	Refer to CH table.* ⁶	-	0	
402967 (0B96)	03/06/16	R/W	CH8 Input Bias	CH8 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
402968 (0B97)	03/06/16	R/W	CH8 Span	CH8 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								recognizes 1.000.
402969 (0B98)	03/06/16	R/W	CH8 Record Method	CH8 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
402970 (0B99)	03/06/16	R/W	CH8 Digital Filter	CH8 input digital filter	0: None, 1: Moving	-	0	
402971 (0B9A)	03/06/16	R/W	CH8 No. of Digital Filters	CH8 no. of digital filters	1 to 128	Times	-	
402972 (0B9B)	03/06/16	R/W	CH8 Burn-out Mark	CH8 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
402973 to 403000	03/06/16	R/W	Reserved					

3.4.2.1.9. CH9

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403001 (0BB8)	03/06/16	R/W	CH9 Parameter Copy	CH9 input parameter copying	Refer to CH table. ^{*6}	-	-	
403002 (0BB9)	03/06/16	R/W	CH9 Tag Name	CH9 channel name	1 to 6 characters	-	CH-9	
403003 (0BBA)								
403004 (0BBB)								
403005 (0BBC)	03/06/16	R/W	CH9 Input Type	CH9 input type	Refer to input type setting table. ^{*7}	-	TC-K	
403006 (0BBD)	03/06/16	R/W	CH9 Decimal Point	CH9 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
403007 (0BBE)	03/06/16	R/W	CH9 Display Unit	CH9 temperature unit	Refer to display unit table. ^{*2}	-	0	- Temperature sensor input 0: °C, 1: °F, 2: °K - Analog input Supports all.
403008 (0BBF)	03/06/16	R/W	CH9 Low-Limit Input/Low-Limit Graph Scale ^{*9}	CH9 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table. ^{*8}
403009 (0BC0)	03/06/16	R/W	CH9 High-Limit Input/High-Limit Graph Scale ^{*9}	CH9 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
403010 (0BC1)	03/06/16	R/W	CH9 Low-Limit Scale	CH9 analog low-limit scale value	-99999 to 99999	Digit	0.0	E.g.) When decimal point of CH9 is 1(0.0), it recognizes 9999 input as
403011 (0BC2)								
403012 (0BC3)	03/06/16	R/W	CH9 High-Limit Scale	CH9 analog high-limit scale value	-99999 to 99999	Digit	100.0	
403013 (0BC4)								

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								999.9.
403014 (0BC5)	03/06/16	R/W	CH9 Special Function	CH9 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
403015 (0BC6)	03/06/16	R/W	Reserved					
403016 (0BC7)	03/06/16	R/W	CH9 Reference CH	CH9 reference CH	Refer to CH table.*6	-	0	
403017 (0BC8)	03/06/16	R/W	CH9 Input Bias	CH9 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
403018 (0BC9)	03/06/16	R/W	CH9 Span	CH9 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it recognizes 1.000.
403019 (0BCA)	03/06/16	R/W	CH9 Record Method	CH9 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
403020 (0BCB)	03/06/16	R/W	CH9 Digital Filter	CH9 input digital filter	0: None, 1: Moving	-	0	
403021 (0BCC)	03/06/16	R/W	CH9 No. of Digital Filters	CH9 no. of digital filters	1 to 128	Times	-	
403022 (0BCD)	03/06/16	R/W	CH9 Burn-out Mark	CH9 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
403023 to 403050	03/06/16	R/W	Reserved					

3.4.2.1.10.CH10

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403051 (0BEA)	03/06/16	R/W	CH10 Parameter Copy	CH10 input parameter copying	Refer to CH table. ^{*6}	-	-	
403052 (0BEB)	03/06/16	R/W	CH10 Tag Name	CH10 channel name	1 to 6 characters	-	CH-10	
403053 (0BEC)								
403054 (0BED)								
403055 (0BEE)	03/06/16	R/W	CH10 Input Type	CH10 input type	Refer to input type setting table. ^{*7}	-	TC-K	
403056 (0BEF)	03/06/16	R/W	CH10 Decimal Point	CH10 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
403057 (0BF0)	03/06/16	R/W	CH10 Display Unit	CH10 temperature unit	Refer to display unit table. ^{*2}	-	0	- Temperature sensor input 0: °C, 1: °F, 2: °K - Analog input Supports all.
403058 (0BF1)	03/06/16	R/W	CH10 Low-Limit Input/Low-Limit Graph Scale ^{*9}	CH10 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table. ^{*8}
403059 (0BF2)	03/06/16	R/W	CH10 High-Limit Input/High-Limit Graph Scale ^{*9}	CH10 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
403060 (0BF3)	03/06/16	R/W	CH10 Low-Limit Scale	CH10 analog low-limit scale value	-99999 to 99999	Digit	0.0	
403061 (0BF4)								
403062 (0BF5)	03/06/16	R/W	CH10 High-Limit Scale	CH10 analog high-limit scale value	-99999 to 99999	Digit	100.0	E.g.) When decimal point of CH10 is 1(0.0), it recognizes 9999 input as 999.9.
403063 (0BF6)								
403064 (0BF7)	03/06/16	R/W	CH10 Special Function	CH10 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
403065 (0BF8)	03/06/16	R/W	Reserved					
403066 (0BF9)	03/06/16	R/W	CH10 Reference CH	CH10 reference CH	Refer to CH table. ^{*6}	-	0	
403067 (0BFA)	03/06/16	R/W	CH10 Input Bias	CH10 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
403068 (0BFB)	03/06/16	R/W	CH10 Span	CH10 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								recognizes 1.000.
403069 (0BFC)	03/06/16	R/W	CH10 Record Method	CH10 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
403070 (0BFD)	03/06/16	R/W	CH10 Digital Filter	CH10 input digital filter	0: None, 1: Moving	-	0	
403071 (0BFE)	03/06/16	R/W	CH10 No. of Digital Filters	CH10 no. of digital filters	1 to 128	Times	-	
403072 (0BFF)	03/06/16	R/W	CH10 Burn-out Mark	CH10 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
403073 to 403100	03/06/16	R/W	Reserved					

3.4.2.1.11.CH11

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403101 (0C1C)	03/06/16	R/W	CH11 Parameter Copy	CH11 input parameter copying	Refer to CH table. *6	-	-	
403102 (0C1D)	03/06/16	R/W	CH11 Tag Name	CH11 channel name	1 to 6 characters	-	CH-11	
403103 (0C1E)								
403104 (0C1F)								
403105 (0C20)	03/06/16	R/W	CH11 Input Type	CH11 input type	Refer to input type setting table. *7	-	TC-K	
403106 (0C21)	03/06/16	R/W	CH11 Decimal Point	CH11 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
403107 (0C22)	03/06/16	R/W	CH11 Display Unit	CH11 temperature unit	Refer to display unit table. *2	-	0	- Temperature sensor input 0: °C, 1: °F, 2: °K - Analog input Supports all.
403108 (0C23)	03/06/16	R/W	CH11 Low-Limit Input/Low-Limit Graph Scale *9	CH11 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table. *8
403109 (0C24)	03/06/16	R/W	CH11 High-Limit Input/High-Limit Graph Scale *9	CH11 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
403110 (0C25)	03/06/16	R/W	CH11 Low-Limit Scale	CH11 analog low-limit scale value	-99999 to 99999	Digit	0.0	
403111 (0C26)								
403112 (0C27)	03/06/16	R/W	CH11 High-Limit	CH11 analog high-limit	-99999 to 99999	Digit	100.0	E.g.) When decimal point of CH11 is 1(0.0),

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403113 (0C28)			Scale	scale value				it recognizes 9999 input as 999.9.
403114 (0C29)	03/06/16	R/W	CH11 Special Function	CH11 special function	- Temperature sensor input 0: None, 1: Difference - Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
403115 (0C2A)	03/06/16	R/W	Reserved					
403116 (0C2B)	03/06/16	R/W	CH11 Reference CH	CH11 reference CH	Refer to CH table. ^{*6}	-	0	
403117 (0C2C)	03/06/16	R/W	CH11 Input Bias	CH11 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
403118 (0C2D)	03/06/16	R/W	CH11 Span	CH11 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it recognizes 1.000.
403119 (0C2E)	03/06/16	R/W	CH11 Record Method	CH11 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
403120 (0C2F)	03/06/16	R/W	CH11 Digital Filter	CH11 input digital filter	0: None, 1: Moving	-	0	
403121 (0C30)	03/06/16	R/W	CH11 No. of Digital Filters	CH11 no. of digital filters	1 to 128	Times	-	
403122 (0C31)	03/06/16	R/W	CH11 Burn-out Mark	CH11 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
403123 to 403150	03/06/16	R/W	Reserved					

3.4.2.1.12.CH12

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403151 (0C4E)	03/06/16	R/W	CH12 Parameter Copy	CH12 input parameter copying	Refer to CH table. ^{*6}	-	-	
403152 (0C4F)	03/06/16	R/W	CH12 Tag Name	CH12 channel name	1 to 6 characters	-	CH-12	
403153 (0C50)								
403154 (0C51)								
403155 (0C52)	03/06/16	R/W	CH12 Input Type	CH12 input type	Refer to input type setting table. ^{*7}	-	TC-K	
403156 (0C53)	03/06/16	R/W	CH12 Decimal Point	CH12 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
403157 (0C54)	03/06/16	R/W	CH12 Display Unit	CH12 temperature unit	Refer to display unit table. ^{*2}	-	0	- Temperature sensor input

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								0: °C, 1: °F, 2: °K - Analog input Supports all.
403158 (0C55)	03/06/16	R/W	CH12 Low-Limit Input/Low-Limit Graph Scale ^{*9}	CH12 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table. ^{*8}
403159 (0C56)	03/06/16	R/W	CH12 High-Limit Input/High-Limit Graph Scale ^{*9}	CH12 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
403160 (0C57)	03/06/16	R/W	CH12 Low-Limit Scale	CH12 analog low-limit scale value	-99999 to 99999	Digit	0.0	E.g.) When decimal point of CH12 is 1(0.0), it recognizes 9999 input as 999.9.
403161 (0C58)			CH12 High-Limit Scale	CH12 analog high-limit scale value	-99999 to 99999	Digit	100.0	
403162 (0C59)	03/06/16	R/W	CH12 Low-Limit Scale	CH12 analog low-limit scale value	-99999 to 99999	Digit	0.0	
403163 (0C5A)			CH12 High-Limit Scale	CH12 analog high-limit scale value	-99999 to 99999	Digit	100.0	
403164 (0C5B)	03/06/16	R/W	CH12 Special Function	CH12 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
403165 (0C5C)	03/06/16	R/W	Reserved					
403166 (0C5D)	03/06/16	R/W	CH12 Reference CH	CH12 reference CH	Refer to CH table. ^{*6}	-	0	
403167 (0C5E)	03/06/16	R/W	CH12 Input Bias	CH12 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
403168 (0C5F)	03/06/16	R/W	CH12 Span	CH12 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it recognizes 1.000.
403169 (0C60)	03/06/16	R/W	CH12 Record Method	CH12 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
403170 (0C61)	03/06/16	R/W	CH12 Digital Filter	CH12 input digital filter	0: None, 1: Moving	-	0	
403171 (0C62)	03/06/16	R/W	CH12 No. of Digital Filters	CH12 no. of digital filters	1 to 128	Times	-	
403172 (0C63)	03/06/16	R/W	CH12 Burn-out Mark	CH12 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
403173 to 403200	03/06/16	R/W	Reserved					

3.4.2.1.13.CH13

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403201 (0C80)	03/06/16	R/W	CH13 Parameter Copy	CH13 input parameter copying	Refer to CH table. ^{*6}	-	-	
403202 (0C81)	03/06/16	R/W	CH13 Tag Name	CH13 channel name	1 to 6 characters	-	CH-13	
403203 (0C82)								
403204 (0C83)								
403205 (0C84)	03/06/16	R/W	CH13 Input Type	CH13 input type	Refer to input type setting table. ^{*7}	-	TC-K	
403206 (0C85)	03/06/16	R/W	CH13 Decimal Point	CH13 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
403207 (0C86)	03/06/16	R/W	CH13 Display Unit	CH13 temperature unit	Refer to display unit table. ^{*2}	-	0	- Temperature sensor input 0: °C, 1: °F, 2: °K - Analog input Supports all.
403208 (0C87)	03/06/16	R/W	CH13 Low-Limit Input/Low-Limit Graph Scale ^{*9}	CH13 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table. ^{*8}
403209 (0C88)	03/06/16	R/W	CH13 High-Limit Input/High-Limit Graph Scale ^{*9}	CH13 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
403210 (0C89)	03/06/16	R/W	CH13 Low-Limit Scale	CH13 analog low-limit scale value	-99999 to 99999	Digit	0.0	
403211 (0C8A)			CH13 High-Limit Scale	CH13 analog high-limit scale value	-99999 to 99999	Digit	100.0	E.g.) When decimal point of CH13 is 1(0.0), it recognizes 9999 input as 999.9.
403212 (0C8B)								
403213 (0C8C)	03/06/16	R/W	CH13 Special Function	CH13 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
403215 (0C8E)	03/06/16	R/W	Reserved					
403216 (0C8F)	03/06/16	R/W	CH13 Reference CH	CH13 reference CH	Refer to CH table. ^{*6}	-	0	
403217 (0C90)	03/06/16	R/W	CH13 Input Bias	CH13 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
403218 (0C91)	03/06/16	R/W	CH13 Span	CH13 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								recognizes 1.000.
403219 (0C92)	03/06/16	R/W	CH13 Record Method	CH13 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
403220 (0C93)	03/06/16	R/W	CH13 Digital Filter	CH13 input digital filter	0: None, 1: Moving	-	0	
403221 (0C94)	03/06/16	R/W	CH13 No. of Digital Filters	CH13 no. of digital filters	1 to 128	Times	-	
403222 (0C95)	03/06/16	R/W	CH13 Burn-out Mark	CH13 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
403223 to 403250	03/06/16	R	Reserved					

3.4.2.1.14.CH14

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403251 (0CB2)	03/06/16	R/W	CH14 Parameter Copy	CH14 input parameter copying	Refer to CH table. ^{*6}	-	-	
403252 (0CB3)	03/06/16	R/W	CH14 Tag Name	CH14 channel name	1 to 6 characters	-	CH-14	
403253 (0CB4)								
403254 (0CB5)								
403255 (0CB6)	03/06/16	R/W	CH14 Input Type	CH14 input type	Refer to input type setting table. ^{*7}	-	TC-K	
403256 (0CB7)	03/06/16	R/W	CH14 Decimal Point	CH14 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
403257 (0CB8)	03/06/16	R/W	CH14 Display Unit	CH14 temperature unit	Refer to display unit table. ^{*2}	-	0	- Temperature sensor input 0: ℃, 1: °F, 2: °K - Analog input Supports all.
403258 (0CB9)	03/06/16	R/W	CH14 Low-Limit Input/Low-Limit Graph Scale ^{*9}	CH14 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table. ^{*8}
403259 (0CBA)	03/06/16	R/W	CH14 High-Limit Input/High-Limit Graph Scale ^{*9}	CH14 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
403260 (0CBB)	03/06/16	R/W	CH14 Low-Limit Scale	CH14 analog low-limit scale value	-99999 to 99999	Digit	0.0	E.g.) When decimal point of CH14 is 1(0.0), it recognizes 9999 input as
403261 (0CBC)								
403262 (0CBD)	03/06/16	R/W	CH14 High-Limit Scale	CH14 analog high-limit scale value	-99999 to 99999	Digit	100.0	
403263 (0CBE)								

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
								999.9.
403264 (0CBF)	03/06/16	R/W	CH14 Special Function	CH14 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
403265 (0CC0)	03/06/16	R/W	Reserved					
403266 (0CC1)	03/06/16	R/W	CH14 Reference CH	CH14 reference CH	Refer to CH table. ^{*6}	-	0	
403267 (0CC2)	03/06/16	R/W	CH14 Input Bias	CH14 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
403268 (0CC3)	03/06/16	R/W	CH14 Span	CH14 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it recognizes 1.000.
403269 (0CC4)	03/06/16	R/W	CH14 Record Method	CH14 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
403270 (0CC5)	03/06/16	R/W	CH14 Digital Filter	CH14 input digital filter	0: None, 1: Moving	-	0	
403271 (0CC6)	03/06/16	R/W	CH14 No. of Digital Filters	CH14 no. of digital filters	1 to 128	Times	-	
403272 (0CC7)	03/06/16	R/W	CH14 Burn-out Mark	CH14 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
403273 to 403300	03/06/16	R/W	Reserved					

3.4.2.1.15.CH15

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403301 (0CE4)	03/06/16	R/W	CH15 Parameter Copy	CH15 input parameter copying	Refer to CH table. ^{*6}	-	-	
403302 (0CE5)	03/06/16	R/W	CH15 Tag Name	CH15 channel name	1 to 6 characters	-	CH-15	
403303 (0CE6)								
403304 (0CE7)								
403305 (0CE8)	03/06/16	R/W	CH15 Input Type	CH15 input type	Refer to input type setting table. ^{*7}	-	TC-K	
403306 (0CE9)	03/06/16	R/W	CH15 Decimal Point	CH15 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
403307 (0CEA)	03/06/16	R/W	CH15 Display Unit	CH15 temperature unit	Refer to display unit table. ^{*2}	-	0	- Temperature sensor input 0: °C, 1: °F, 2: °K - Analog input Supports all.

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403308 (0CEB)	03/06/16	R/W	CH15 Low-Limit Input/Low-Limit Graph Scale ^{*9}	CH15 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table. ^{*8}
403309 (0CEC)	03/06/16	R/W	CH15 High-Limit Input/High-Limit Graph Scale ^{*9}	CH15 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
403310 (0CED)	03/06/16	R/W	CH15 Low-Limit Scale	CH15 analog low-limit scale value	-99999 to 99999	Digit	0.0	E.g.) When decimal point of CH15 is 1(0.0), it recognizes 9999 input as 999.9.
403311 (0CEE)			CH15 High-Limit Scale	CH15 analog high-limit scale value	-99999 to 99999	Digit	100.0	
403312 (0CEF)	03/06/16	R/W	CH15 Low-Limit Scale	CH15 analog low-limit scale value	-99999 to 99999	Digit	0.0	
403313 (0CF0)			CH15 High-Limit Scale	CH15 analog high-limit scale value	-99999 to 99999	Digit	100.0	
403314 (0CF1)	03/06/16	R/W	CH15 Special Function	CH15 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
403315 (0CF2)	03/06/16	R/W	Reserved					
403316 (0CF3)	03/06/16	R/W	CH15 Reference CH	CH15 reference CH	Refer to CH table. ^{*6}	-	0	
403317 (0CF4)	03/06/16	R/W	CH15 Input Bias	CH15 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
403318 (0CF5)	03/06/16	R/W	CH15 Span	CH15 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it recognizes 1.000.
403319 (0CF6)	03/06/16	R/W	CH15 Record Method	CH15 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
403320 (0CF7)	03/06/16	R/W	CH15 Digital Filter	CH15 input digital filter	0: None, 1: Moving	-	0	
403321 (0CF8)	03/06/16	R/W	CH15 No. of Digital Filters	CH15 no. of digital filters	1 to 128	Times	-	
403322 (0CF9)	03/06/16	R/W	CH15 Burn-out Mark	CH15 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
403323 to 403350	03/06/16	R/W	Reserved					

3.4.2.1.16.CH16

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403351 (0D16)	03/06/16	R/W	CH16 Parameter Copy	CH16 input parameter copying	Refer to CH table. ^{*6}	-	-	
403352 (0D17)	03/06/16	R/W	CH16 Tag Name	CH16 channel name	1 to 6 characters	-	CH-16	
403353 (0D18)								
403354 (0D19)								
403355 (0D1A)	03/06/16	R/W	CH16 Input Type	CH16 input type	Refer to input type setting table. ^{*7}	-	TC-K	
403356 (0D1B)	03/06/16	R/W	CH16 Decimal Point	CH16 decimal point	- Temperature sensor input 0: 0, 1: 0.0 - Analog input 0: 0, 1: 0.0, 2: 0.00, 3: 0.000, 4: 0.0000	-	1	
403357 (0D1C)	03/06/16	R/W	CH16 Display Unit	CH16 temperature unit	Refer to display unit table. ^{*2}	-	0	- Temperature sensor input 0: ℃, 1: °F, 2: °K - Analog input Supports all.
403358 (0D1D)	03/06/16	R/W	CH16 Low-Limit Input/Low-Limit Graph Scale ^{*9}	CH16 low-limit input value/low-limit graph scale value	Min. value of input range to high-limit input value/high-limit graph scale value - F.S 5%	-	-200.0	Refer to decimal point setting table. ^{*8}
403359 (0D1E)	03/06/16	R/W	CH16 High-Limit Input/High-Limit Graph Scale ^{*9}	CH16 high-limit input value/ high-limit graph scale value	Low-limit input value/low-limit graph scale value+F.S 5%) to max. value of input range	-	1350.0	
403360 (0D1F)	03/06/16	R/W	CH16 Low-Limit Scale	CH16 analog low-limit scale value	-99999 to 99999	Digit	0.0	
403361 (0D20)								
403362 (0D21)	03/06/16	R/W	CH16 High-Limit Scale	CH16 analog high-limit scale value	-99999 to 99999	Digit	100.0	E.g.) When decimal point of CH16 is 1(0.0), it recognizes 9999 input as 999.9.
403363 (0D22)								
403364 (0D23)	03/06/16	R/W	CH16 Special Function	CH16 special function	- Temperature sensor input 0: None, 1: Difference -Analog input 0: Linear, 1: Root, 2: Square, 3: Two Unit	-	0	Two Unit is available only for 4 to 20mA(shunt) input.
403365 (0D24)	03/06/16	R/W	Reserved					
403366 (0D25)	03/06/16	R/W	CH16 Reference CH	CH16 reference CH	Refer to CH table. ^{*6}	-	0	
403367 (0D26)	03/06/16	R/W	CH16 Input Bias	CH16 error correction	-9999 to 9999	Digit	0000	Used error correction value applied scale decimal point.
403368 (0D27)	03/06/16	R/W	CH16 Span	CH16 span adjustment	0.100 to 5.000	Multiply	1.000	Setting as 1000, it recognizes 1.000.

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403369 (0D28)	03/06/16	R/W	CH16 Record Method	CH16 data record method	0: Instant, 1: Min. Value, 2: Max. Value, 3: Average	-	0	
403370 (0D29)	03/06/16	R/W	CH16 Digital Filter	CH16 input digital filter	0: None, 1: Moving	-	0	
403371 (0D2A)	03/06/16	R/W	CH16 No. of Digital Filters	CH16 no. of digital filters	1 to 128	Times	-	
403372 (0D2B)	03/06/16	R/W	CH16 Burn-out Mark	CH16 burn-out mark	0: None, 1: High-Limit Scale, 2: Low-Limit Scale	-	0	
403373 to 403400	03/06/16	R/W	Reserved					

3.4.2.1.17. User Unit

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403501 (0DAC)	03/06/16	R/W	User unit 0	User unit 0	0 to 6 characters	-	""	English capital/small letter, sign, number setting (ASCII code)
403502 (0DAD)								
403503 (0DAE)								
403504 (0DAF)	03/06/16	R/W	User unit 1	User unit 1	0 to 6 characters	-	""	
403505 (0DB0)								
403506 (0DB1)								
403507 (0DB2)	03/06/16	R/W	User unit 2	User unit 2	0 to 6 characters	-	""	
403508 (0DB3)								
403509 (0DB4)								
403510 (0DB5)	03/06/16	R/W	User unit 3	User unit 3	0 to 6 characters	-	""	
403511 (0DB6)								
403512 (0DB7)								
403513 (0DB8)	03/06/16	R/W	User unit 4	User unit 4	0 to 6 characters	-	""	
403514 (0DB9)								
403515 (0DBA)								
403516 (0DBB)	03/06/16	R/W	User unit 5	User unit 5	0 to 6 characters	-	""	
403517 (0DBC)								
403518 (0DBD)								
403519 (0DBE)	03/06/16	R/W	User unit 6	User unit 6	0 to 6 characters	-	""	
403520 (0DBF)								
403521 (0DC0)								
403522 (0DC1)	03/06/16	R/W	User unit 7	User unit 7	0 to 6 characters	-	""	
403523 (0DC2)								
403524 (0DC3)								
403525 (0DC4)	03/06/16	R/W	User unit 8	User unit 8	0 to 6 characters	-	""	
403526 (0DC5)								
403527 (0DC6)								
403528 (0DC7)	03/06/16	R/W	User unit 9	User unit 9	0 to 6 characters	-	""	
403529 (0DC8)								
403530 (0DC9)								
403531 to 403550	03/06/16	R	Reserved					

3.4.2.2 Alarm

3.4.2.2.1. CH1

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403551 (0DDE)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
403552 (0DDF)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
403553 (0DE0)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
403554 (0DE1)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
403555 (0DE2)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
403556 (0DE3)								
403557 (0DE4)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
403558 (0DE5)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
403559 (0DE6)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
403560 (0DE7)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
403561 (0DE8)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
403562 (0DE9)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403563 (0DEA)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
403564 (0DEB)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403565 (0DEC)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
403566 (0DED)								
403567 (0DEE)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
403568 (0DEF)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
403569 (0DF0)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
403570 (0DF1)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403571 (0DF2)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
403572 (0DF3)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403573 (0DF4)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
403574 (0DF5)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403575 (0DF6)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
403576 (0DF7)								
403577 (0DF8)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
403578 (0DF9)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
403579 (0DFA)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
403580 (0DFB)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403581 (0DFC)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
403582 (0DFD)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403583 (0DFE)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403584 (0DFF)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403585 (0E00)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
403586 (0E01)								
403587 (0E02)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
403588 (0E03)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
403589 (0E04)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
403590 (0E05)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403591 (0E06)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
403592 to 403600	03/06/16	R/W	Reserved					

※10.Alarm CH table

Setting value	CH	Setting value	CH
0	None	5	Relay-5
1	Relay-1	6	Relay-6
2	Relay-2	7	Relay-7
3	Relay-3	8	Relay-8
4	Relay-4		

3.4.2.2.2. CH2

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403601 (0E10)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
403602 (0E11)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
403603 (0E12)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
403604 (0E13)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
403605 (0E14)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
403606 (0E15)								
403607 (0E16)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
403608 (0E17)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
403609 (0E18)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
403610 (0E19)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
403611 (0E1A)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
403612 (0E1B)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403613 (0E1C)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
403614 (0E1D)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403615 (0E1E)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
403616 (0E1F)								
403617 (0E20)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
403618 (0E21)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
403619 (0E22)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403620 (0E23)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403621 (0E24)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
403622 (0E25)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403623 (0E26)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
403624 (0E27)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403625 (0E28)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
403626 (0E29)								
403627 (0E2A)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
403628 (0E2B)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
403629 (0E2C)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
403630 (0E2D)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403631 (0E2E)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
403632 (0E2F)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403633 (0E30)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
403634 (0E31)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403635 (0E32)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
403636 (0E33)								
403637 (0E34)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
403638 (0E35)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
403639 (0E36)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
403640 (0E37)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403641 (0E38)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
403642 to 403650	03/06/16	R/W	Reserved					

3.4.2.2.3. CH3

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403651 (0E42)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
403652 (0E43)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
403653 (0E44)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
403654 (0E45)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
403655 (0E46)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
403656 (0E47)								
403657 (0E48)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
403658 (0E49)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
403659 (0E4A)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
403660 (0E4B)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
403661 (0E4C)	03/06/16	R/W	Alarm 1	Alarm 1 save event	0: OFF, 1: ON	-	1	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
			Save Event					
403662 (0E4D)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403663 (0E4E)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
403664 (0E4F)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403665 (0E50)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
403666 (0E51)								
403667 (0E52)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
403668 (0E53)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
403669 (0E54)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
403670 (0E55)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403671 (0E56)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
403672 (0E57)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403673 (0E58)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
403674 (0E59)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403675 (0E5A)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
403676 (0E5B)								
403677 (0E5C)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
403678 (0E5D)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
403679 (0E5E)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
403680 (0E5F)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403681 (0E60)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
403682 (0E61)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403683 (0E62)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
403684 (0E63)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403685 (0E64)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
403686 (0E65)								
403687 (0E66)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
403688 (0E67)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
403689 (0E68)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
403690 (0E69)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403691 (0E6A)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
403692 to 403700	03/06/16	R/W	Reserved					

3.4.2.2.4. CH4

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403701 (0E74)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
403702 (0E75)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
403703 (0E76)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
403704 (0E77)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
403705 (0E78)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
403706 (0E79)								
403707 (0E7A)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
403708 (0E7B)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
403709 (0E7C)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
403710 (0E7D)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
403711 (0E7E)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
403712 (0E7F)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403713 (0E80)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
403714 (0E81)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403715 (0E82)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
403716 (0E83)								
403717 (0E84)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
403718 (0E85)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
403719 (0E86)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
403720 (0E87)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403721 (0E88)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
403722 (0E89)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403723 (0E8A)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
403724 (0E8B)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403725 (0E8C)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
403726 (0E8D)								
403727 (0E8E)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
403728 (0E8F)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
403729 (0E90)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
403730 (0E91)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403731 (0E92)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
403732 (0E93)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403733 (0E94)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
403734 (0E95)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403735 (0E96)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
403736 (0E97)			Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
403737 (0E98)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
403738 (0E99)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
403739 (0E9A)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403740 (0E9B)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
403741 (0E9C)	03/06/16	R/W	Reserved					
403742 to 403750	03/06/16	R/W	Reserved					

3.4.2.2.5. CH5

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403751 (0EA6)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
403752 (0EA7)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
403753 (0EA8)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
403754 (0EA9)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
403755 (0EAA)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
403756 (0EAB)			Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
403757 (0EAC)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
403758 (0EAD)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
403759 (0EAE)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
403760 (0EAF)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
403761 (0EB0)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403762 (0EB1)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
403763 (0EB2)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403764 (0EB3)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
403765 (0EB4)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
403766 (0EB5)			Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
403767 (0EB6)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
403768 (0EB7)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403769 (0EB8)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
403770 (0EB9)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403771 (0EBA)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
403772 (0EBB)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403773 (0EBC)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
403774 (0EBD)			Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	-	
403775 (0EBE)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
403776 (0EBF)			Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403777 (0EC0)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
403778 (0EC1)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
403779 (0EC2)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
403780 (0EC3)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403781 (0EC4)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
403782 (0EC5)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403783 (0EC6)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
403784 (0EC7)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403785 (0EC8)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
403786 (0EC9)								
403787 (0ECA)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
403788 (0ECB)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
403789 (0ECC)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
403790 (0ECD)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403791 (0ECE)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
403792 to 403800	03/06/16	R/W	Reserved					

3.4.2.2.6. CH6

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403801 (0ED8)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
403802 (0ED9)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
403803 (0EDA)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
403804 (0EDB)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
403805 (0EDC)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
403806 (0EDD)								
403807 (0EDE)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
403808 (0EDF)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
403809 (0EE0)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
403810 (0EE1)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
403811 (0EE2)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
403812 (0EE3)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403813 (0EE4)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
403814 (0EE5)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403815 (0EE6)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
403816 (0EE7)								
403817 (0EE8)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
403818 (0EE9)	03/06/16	R/W	Alarm 2	Alarm 2 ON delay time	0 to 3600	Sec	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
			ON Delay					
403819 (0EEA)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
403820 (0EEB)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403821 (0EEC)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
403822 (0EED)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403823 (0EEE)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
403824 (0EEF)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403825 (0EF0)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
403826 (0EF1)								
403827 (0EF2)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
403828 (0EF3)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
403829 (0EF4)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
403830 (0EF5)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403831 (0EF6)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
403832 (0EF7)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403833 (0EF8)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
403834 (0EF9)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403835 (0EFA)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
403836 (0EFB)								
403837 (0EFC)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
403838 (0EFD)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
403839 (0EFE)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
403840 (0EFF)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403841 (0F00)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
403842 to 403850	03/06/16	R/W	Reserved					

3.4.2.2.7. CH7

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403851 (0F0A)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
403852 (0F0B)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
403853 (0F0C)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
403854 (0F0D)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
403855 (0F0E)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
403856 (0F0F)								
403857 (0F10)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
403858 (0F11)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
403859 (0F12)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
403860 (0F13)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
403861 (0F14)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
403862 (0F15)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403863 (0F16)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
403864 (0F17)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403865 (0F18)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
403866 (0F19)								
403867 (0F1A)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
403868 (0F1B)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
403869 (0F1C)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
403870 (0F1D)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403871 (0F1E)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
403872 (0F1F)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403873 (0F20)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
403874 (0F21)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403875 (0F22)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
403876 (0F23)								
403877 (0F24)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
403878 (0F25)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
403879 (0F26)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
403880 (0F27)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403881 (0F28)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
403882 (0F29)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403883 (0F2A)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
403884 (0F2B)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403885 (0F2C)	03/06/16	R/W	Alarm 4 Setting	Alarm 4 setting value	F.S of each CH.	Digit	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403886 (0F2D)			Value					
403887 (0F2E)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
403888 (0F2F)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
403889 (0F30)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
403890 (0F31)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403891 (0F32)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
403892 to 403900	03/06/16	R/W	Reserved					

3.4.2.2.8. CH8

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403901 (0F3C)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
403902 (0F3D)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
403903 (0F3E)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
403904 (0F3F)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
403905 (0F40) 403906 (0F41)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
403907 (0F42)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
403908 (0F43)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
403909 (0F44)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
403910 (0F45)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
403911 (0F46)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
403912 (0F47)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403913 (0F48)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
403914 (0F49)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403915 (0F4A) 403916 (0F4B)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
403917 (0F4C)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
403918 (0F4D)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
403919 (0F4E)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
403920 (0F4F)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403921 (0F50)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
403922 (0F51)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403923 (0F52)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
403924 (0F53)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403925 (0F54) 403926 (0F55)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
403927 (0F56)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403928 (0F57)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
403929 (0F58)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
403930 (0F59)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403931 (0F5A)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
403932 (0F5B)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403933 (0F5C)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
403934 (0F5D)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403935 (0F5E) 403936 (0F5F)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
403937 (0F60)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
403938 (0F61)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
403939 (0F62)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
403940 (0F63)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403941 (0F64)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
403942 to 403950	03/06/16	R/W	Reserved					

3.4.2.2.9. CH9

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
403951 (0F6E)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
403952 (0F6F)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
403953 (0F70)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
403954 (0F71)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
403955 (0F72) 403956 (0F73)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
403957 (0F74)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
403958 (0F75)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
403959 (0F76)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
403960 (0F77)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
403961 (0F78)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
403962 (0F79)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403963 (0F7A)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
403964 (0F7B)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403965 (0F7C) 403966 (0F7D)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
403967 (0F7E)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
403968 (0F7F)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
403969 (0F80)	03/06/16	R/W	Alarm 2	Alarm 2 OFF delay time	0 to 3600	Sec	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
			OFF Delay					
403970 (0F81)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403971 (0F82)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
403972 (0F83)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403973 (0F84)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
403974 (0F85)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403975 (0F86) 403976 (0F87)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
403977 (0F88)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
403978 (0F89)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
403979 (0F8A)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
403980 (0F8B)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403981 (0F8C)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
403982 (0F8D)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
403983 (0F8E)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
403984 (0F8F)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
403985 (0F90) 403986 (0F91)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
403987 (0F92)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
403988 (0F93)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
403989 (0F94)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
403990 (0F95)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
403991 (0F96)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
403992 to 404000	03/06/16	R/W	Reserved					

3.4.2.2.10.CH10

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404001 (0FA0)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
404002 (0FA1)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
404003 (0FA2)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
404004 (0FA3)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
404005 (0FA4)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
404006 (0FA5)								
404007 (0FA6)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
404008 (0FA7)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
404009 (0FA8)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
404010 (0FA9)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
404011 (0FAA)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
404012 (0FAB)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404013 (0FAC)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
404014 (0FAD)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404015 (0FAE)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
404016 (0FAF)								
404017 (0FB0)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
404018 (0FB1)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
404019 (0FB2)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
404020 (0FB3)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404021 (0FB4)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
404022 (0FB5)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404023 (0FB6)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
404024 (0FB7)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404025 (0FB8)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
404026 (0FB9)								
404027 (0FBA)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
404028 (0FBB)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
404029 (0FBC)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
404030 (0FBD)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404031 (0FBE)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
404032 (0FBF)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404033 (0FC0)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
404034 (0FC1)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404035 (0FC2)	03/06/16	R/W	Alarm 4 Setting	Alarm 4 setting value	F.S of each CH.	Digit	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404036 (0FC3)			Value					
404037 (0FC4)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
404038 (0FC5)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
404039 (0FC6)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
404040 (0FC7)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404041 (0FC8)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
404042 to 404050	03/06/16	R/W	Reserved					

3.4.2.2.11.CH11

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404051 (0FD2)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
404052 (0FD3)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
404053 (0FD4)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
404054 (0FD5)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
404055 (0FD6) 404056 (0FD7)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
404057 (0FD8)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
404058 (0FD9)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
404059 (0FDA)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
404060 (0FDB)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
404061 (0FDC)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
404062 (0FDD)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404063 (0FDE)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
404064 (0FDF)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404065 (0FE0) 404066 (0FE1)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
404067 (0FE2)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
404068 (0FE3)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
404069 (0FE4)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
404070 (0FE5)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404071 (0FE6)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
404072 (0FE7)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404073 (0FE8)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
404074 (0FE9)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404075 (0FEA) 404076 (0FEB)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
404077 (0FEC)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404078 (0FED)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
404079 (0FEE)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
404080 (0FEF)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404081 (0FF0)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
404082 (0FF1)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404083 (0FF2)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
404084 (0FF3)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404085 (0FF4)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
404086 (0FF5)								
404087 (0FF6)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
404088 (0FF7)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
404089 (0FF8)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
404090 (0FF9)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404091 (0FFA)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
404092 to 404100	03/06/16	R/W	Reserved					

3.4.2.2.12.CH12

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404101 (1004)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
404102 (1005)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
404103 (1006)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
404104 (1007)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
404105 (1008)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
404106 (1009)								
404107 (100A)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
404108 (100B)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
404109 (100C)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
404110 (100D)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
404111 (100E)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
404112 (100F)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404113 (1010)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
404114 (1011)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404115 (1012)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
404116 (1013)								
404117 (1014)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
404118 (1015)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
404119 (1016)	03/06/16	R/W	Alarm 2	Alarm 2 OFF delay time	0 to 3600	Sec	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
			OFF Delay					
404120 (1017)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404121 (1018)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
404122 (1019)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404123 (101A)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
404124 (101B)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404125 (101C) 404126 (101D)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
404127 (101E)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
404128 (101F)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
404129 (1020)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
404130 (1021)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404131 (1022)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
404132 (1023)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404133 (1024)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
404134 (1025)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404135 (1026) 404136 (1027)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
404137 (1028)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
404138 (1029)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
404139 (102A)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
404140 (102B)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404141 (102C)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
404142 to 404150	03/06/16	R/W	Reserved					

3.4.2.2.13.CH13

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
04151 (1036)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
04152 (1037)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
04153 (1038)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
04154 (1039)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
04155 (103A) 04156 (103B)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
04157 (103C)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
04158 (103D)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
04159 (103E)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
04160 (103F)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
04161 (1040)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
04162 (1041)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
04163 (1042)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
04164 (1043)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
04165 (1044) 04166 (1045)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
04167 (1046)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
04168 (1047)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
04169 (1048)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
04170 (1049)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
04171 (104A)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
04172 (104B)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
04173 (104C)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
04174 (104D)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
04175 (104E) 04176 (104F)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
04177 (1050)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
04178 (1051)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
04179 (1052)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
04180 (1053)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
04181 (1054)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
04182 (1055)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
04183 (1056)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
04184 (1057)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
04185 (1058)	03/06/16	R/W	Alarm 4 Setting	Alarm 4 setting value	F.S of each CH.	Digit	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
04186 (1059)			Value					
04187 (105A)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
04188 (105B)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
04189 (105C)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
04190 (105D)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
04191 (105E)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
04192 to 04200	03/06/16	R/W	Reserved					

3.4.2.2.14.CH14

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404201 (1068)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
404202 (1069)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
404203 (106A)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
404204 (106B)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
404205 (106C)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
404206 (106D)								
404207 (106E)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
404208 (106F)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
404209 (1070)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
404210 (1071)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
404211 (1072)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
404212 (1073)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404213 (1074)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
404214 (1075)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404215 (1076)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
404216 (1077)								
404217 (1078)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
404218 (1079)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
404219 (107A)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
404220 (107B)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404221 (107C)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
404222 (107D)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404223 (107E)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
404224 (107F)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404225 (1080)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
404226 (1081)								
404227 (1082)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
404228 (1083)	03/06/16	R/W	Alarm 3	Alarm 3 ON delay time	0 to 3600	Sec	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
			ON Delay					
404229 (1084)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
404230 (1085)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404231 (1086)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
404232 (1087)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404233 (1088)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
404234 (1089)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404235 (108A)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
404236 (108B)								
404237 (108C)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
404238 (108D)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
404239 (108E)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
404240 (108F)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404241 (1090)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
404242 to 404250	03/06/16	R/W	Reserved					

3.4.2.2.15.CH15

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404251 (109A)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
404252 (109B)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
404253 (109C)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
404254 (109D)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
404255 (109E)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
404256 (109F)								
404257 (10A0)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
404258 (10A1)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
404259 (10A2)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
404260 (10A3)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
404261 (10A4)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
404262 (10A5)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404263 (10A6)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
404264 (10A7)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404265 (10A8)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
404266 (10A9)								
404267 (10AA)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
404268 (10AB)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
404269 (10AC)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404270 (10AD)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404271 (10AE)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
404272 (10AF)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404273 (10B0)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
404274 (10B1)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404275 (10B2)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
404276 (10B3)								
404277 (10B4)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
404278 (10B5)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	
404279 (10B6)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
404280 (10B7)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404281 (10B8)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
404282 (10B9)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404283 (10BA)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
404284 (10BB)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404285 (10BC)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
404286 (10BD)								
404287 (10BE)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
404288 (10BF)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
404289 (10C0)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
404290 (10C1)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404291 (10C2)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
404292 to 404300	03/06/16	R/W	Reserved					

3.4.2.2.16.CH16

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404301 (10CC)	03/06/16	R/W	Parameter Copy	Parameter alarm copy	Refer to CH table. ^{※6}	-	-	
404302 (10CD)	03/06/16	R/W	Alarm 1 Type	Alarm 1 operatin type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	1	
404303 (10CE)	03/06/16	R/W	Alarm 1 Reference CH	Alarm 1 reference CH	Refer to CH table. ^{※6}	-	-	
404304 (10CF)	03/06/16	R/W	Alarm 1 Option	Alarm 1 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	0	
404305 (10D0)	03/06/16	R/W	Alarm 1 Setting Value	Alarm 1 setting value	F.S of each CH.	Digit	1350.0	
404306 (10D1)								
404307 (10D2)	03/06/16	R/W	Alarm 1 Hysteresis	Alarm 1 hysteresis	F.S of each CH.	Digit	0.0	
404308 (10D3)	03/06/16	R/W	Alarm 1 ON Delay	Alarm 1 ON delay time	0 to 3600	Sec	0	
404309 (10D4)	03/06/16	R/W	Alarm 1 OFF Delay	Alarm 1 OFF delay time	0 to 3600	Sec	0	
404310 (10D5)	03/06/16	R/W	Alarm 1 Alarm Number	Alarm 1 alarm number	Refer to alarm CH table. ^{※10}	-	0	
404311 (10D6)	03/06/16	R/W	Alarm 1 Save Event	Alarm 1 save event	0: OFF, 1: ON	-	1	
404312 (10D7)	03/06/16	R/W	Alarm 2 Type	Alarm 2 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404313 (10D8)	03/06/16	R/W	Alarm 2 Reference CH	Alarm 2 reference CH	Refer to CH table. ^{※6}	-	-	
404314 (10D9)	03/06/16	R/W	Alarm 2 Option	Alarm 2 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404315 (10DA)	03/06/16	R/W	Alarm 2 Setting Value	Alarm 2 setting value	F.S of each CH.	Digit	-	
404316 (10DB)								
404317 (10DC)	03/06/16	R/W	Alarm 2 Hysteresis	Alarm 2 hysteresis	F.S of each CH.	Digit	-	
404318 (10DD)	03/06/16	R/W	Alarm 2 ON Delay	Alarm 2 ON delay time	0 to 3600	Sec	-	
404319 (10DE)	03/06/16	R/W	Alarm 2 OFF Delay	Alarm 2 OFF delay time	0 to 3600	Sec	-	
404320 (10DF)	03/06/16	R/W	Alarm 2 Alarm Number	Alarm 2 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404321 (10E0)	03/06/16	R/W	Alarm 2 Save Event	Alarm 2 save event	0: OFF, 1: ON	-	-	
404322 (10E1)	03/06/16	R/W	Alarm 3 Type	Alarm 3 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404323 (10E2)	03/06/16	R/W	Alarm 3 Reference CH	Alarm 3 reference CH	Refer to CH table. ^{※6}	-	-	
404324 (10E3)	03/06/16	R/W	Alarm 3 Option	Alarm 3 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404325 (10E4)	03/06/16	R/W	Alarm 3 Setting Value	Alarm 3 setting value	F.S of each CH.	Digit	-	
404326 (10E5)								
404327 (10E6)	03/06/16	R/W	Alarm 3 Hysteresis	Alarm 3 hysteresis	F.S of each CH.	Digit	--	
404328 (10E7)	03/06/16	R/W	Alarm 3 ON Delay	Alarm 3 ON delay time	0 to 3600	Sec	-	

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404329 (10E8)	03/06/16	R/W	Alarm 3 OFF Delay	Alarm 3 OFF delay time	0 to 3600	Sec	-	
404330 (10E9)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 3 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404331 (10EA)	03/06/16	R/W	Alarm 3 Save Event	Alarm 3 save event	0: OFF, 1: ON	-	-	
404332 (10EB)	03/06/16	R/W	Alarm 4 Type	Alarm 4 operation type	0: OFF, 1: PV.Hi, 2: PV.Lo, 3: DV.Hi, 4: DV.Lo, 5: SBA	-	0	
404333 (10EC)	03/06/16	R/W	Alarm 4 Reference CH	Alarm 4 reference CH	Refer to CH table. ^{※6}	-	-	
404334 (10ED)	03/06/16	R/W	Alarm 4 Option	Alarm 4 option	0: Normal, 1: Latch, 2: StBy, 3: La+St	-	-	
404335 (10EE) 404336 (10EF)	03/06/16	R/W	Alarm 4 Setting Value	Alarm 4 setting value	F.S of each CH.	Digit	-	
404337 (10F0)	03/06/16	R/W	Alarm 4 Hysteresis	Alarm 4 hysteresis	F.S of each CH.	Digit	-	
404338 (10F1)	03/06/16	R/W	Alarm 4 ON Delay	Alarm 4 ON delay time	0 to 3600	Sec	-	
404339 (10F2)	03/06/16	R/W	Alarm 4 OFF Delay	Alarm 4 OFF delay time	0 to 3600	Sec	-	
404340 (10F3)	03/06/16	R/W	Alarm 3 Alarm Number	Alarm 4 alarm number	Refer to alarm CH table. ^{※10}	-	-	
404341 (10F4)	03/06/16	R/W	Alarm 4 Save Event	Alarm 4 save event	0: OFF, 1: ON	-	-	
404342 to 404350	03/06/16	R/W	Reserved					

3.4.3 Option Info.

3.4.3.1 Alarm Output

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404501 (1194)	03/06/16	R/W	Alarm Mark	Alarm Mark	0: OFF, 1: ON	-	1	
404502 (1195)	03/06/16	R/W	Alarm Mark Type	Alarm mark type for alarm ON	0: None, 1: Color, 2: Flash	-	2	
404503 (1196)	03/06/16	R/W	Alarm 1 Color	Alarm 1 display value color	Refer to color table.※4	-	0	
404504 (1197)	03/06/16	R/W	Alarm 2 Color	Alarm 2 display value color	Refer to color table.※4	-	1	
404505 (1198)	03/06/16	R/W	Alarm 3 Color	Alarm 3 display value color	Refer to color table.※4	-	2	
404506 (1199)	03/06/16	R/W	Alarm 4 Color	Alarm 4 display value color	Refer to color table.※4	-	3	
404507 (119A)	03/06/16	R/W	Relay-1	AL1 output method	0: N.O., 1: N.C.	-	0	※11
404508 (119B)	03/06/16	R/W	Relay-2	AL2 output method	0: N.O., 1: N.C.	-	0	※11
404509 (119C)	03/06/16	R/W	Relay-3	AL3 output method	0: N.O., 1: N.C.	-	0	※11
404510 (119D)	03/06/16	R/W	Relay-4	AL4 output method	0: N.O., 1: N.C.	-	0	※11
404511 (119E)	03/06/16	R/W	Relay-5	AL5 output method	0: N.O., 1: N.C.	-	0	※11
404512 (119F)	03/06/16	R/W	Relay-6	AL6 output method	0: N.O., 1: N.C.	-	0	※11
404513 (11A0)	03/06/16	R/W	Relay-7	AL7 output method	0: N.O., 1: N.C.	-	0	※11
404514 (11A1)	03/06/16	R/W	Relay-8	AL8 output method	0: N.O., 1: N.C.	-	0	※11
404515 to 404550	03/06/16	R/W	Reserved					

※11.N.O. means Normally Open, and N.C. means Normal Closed.

3.4.3.2 Digital input

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404601 (11F8)	03/06/16	R/W	DI-1 Type	Digital input 1 type	0: None, 1: Rec/Stop, 2: Alarm Reset, 3: Capture, 4: Alarm ON	-	0	
404602 (11F9)	03/06/16	R/W	DI-1 Status	Digital input 1 operation status	0: Edge, 1: Level	-	0	
404603 (11FA)	03/06/16	R/W	DI-2 Type	Digital input 2 type	0: None, 1: Rec/Stop, 2: Alarm Reset, 3: Capture, 4: Alarm ON	-	0	
404604 (11FB)	03/06/16	R/W	DI-2 Status	Digital input 2 operation status	0: Edge, 1: Level	-	0	
404605 (11FC)	03/06/16	R/W	Relay-1 Alarm Reset	Relay-1 forced alarm reset	0: Disable, 1: Enable	-	0	※12
404606 (11FD)	03/06/16	R/W	Relay-2 Alarm Reset	Relay-2 forced alarm reset	0: Disable, 1: Enable	-	0	※12
404607 (11FE)	03/06/16	R/W	Relay-3 Alarm Reset	Relay-3 forced alarm reset	0: Disable, 1: Enable	-	0	※12
404608 (11FF)	03/06/16	R/W	Relay-4 Alarm Reset	Relay-4 forced alarm reset	0: Disable, 1: Enable	-	0	※12
404609 (1200)	03/06/16	R/W	Relay-5 Alarm Reset	Relay-5 forced alarm reset	0: Disable, 1: Enable	-	0	※12
404610 (1201)	03/06/16	R/W	Relay-6 Alarm Reset	Relay-6 forced alarm reset	0: Disable, 1: Enable	-	0	※12
404611 (1202)	03/06/16	R/W	Relay-7 Alarm Reset	Relay-7 forced alarm reset	0: Disable, 1: Enable	-	0	※12
404612 (1203)	03/06/16	R/W	Relay-8 Alarm Reset	Relay-8 forced alarm reset	0: Disable, 1: Enable	-	0	※12
404613 (1204)	03/06/16	R/W	Relay-1 Alarm On	Relay-1 forced alarm ON	0: Disable, 1: Enable	-	0	※12

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404614 (1205)	03/06/16	R/W	Relay-2 Alarm On	Relay-2 forced alarm ON	0: Disable, 1: Enable	-	0	※12
404615 (1206)	03/06/16	R/W	Relay-3 Alarm On	Relay-3 forced alarm ON	0: Disable, 1: Enable	-	0	※12
404616 (1207)	03/06/16	R/W	Relay-4 Alarm On	Relay-4 forced alarm ON	0: Disable, 1: Enable	-	0	※12
404617 (1208)	03/06/16	R/W	Relay-5 Alarm On	Relay-5 forced alarm ON	0: Disable, 1: Enable	-	0	※12
404618 (1209)	03/06/16	R/W	Relay-6 Alarm On	Relay-6 forced alarm ON	0: Disable, 1: Enable	-	0	※12
404619 (120A)	03/06/16	R/W	Relay-7 Alarm On	Relay-7 forced alarm ON	0: Disable, 1: Enable	-	0	※12
404620 (120B)	03/06/16	R/W	Relay-8 Alarm On	Relay-8 forced alarm ON	0: Disable, 1: Enable	-	0	※12
404621 to 404650	03/06/16	R/W	Reserved					

※12.Set the parameter when DI-□ Type is set as Alarm Reset or Alarm On.

3.4.3.3 Communication

3.4.3.3.1. RS422/485/Ethernet/USB

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404701 (125C)	03/06/16	R	Comm. Address	Communication address	1 to 127	-	1	
404702 (125D)	03/06/16	R	RS422/485 Port	RS422/485 communication use	0: Disable, 1: Enable	-	0	
404703 (125E)	03/06/16	R	Baud Rate	Communication speed (baud rate)	0: 2400, 1: 4800, 2: 9600, 3: 19200, 4: 38400	bps	2	
404704 (125F)	03/06/16	R	Parity Bit	Communication parity bit	0: None, 1: Odd, 2: Even	-	0	
404705 (1260)	03/06/16	R	Stop Bit	Communication stop bit	0: 1, 1: 2	bit	1	
404706 (1261)	03/06/16	R	Response Wait Time	Communication response wait time	5 to 99	ms	20	
404707 (1262)	03/06/16	R	Protocol	Communication protocol	0: Modbus RTU	-	0	
404708 (1263)	03/06/16	R	Comm. Write	Communication write	0: Disable, 1: Enable	-	0	
404709 (1264)	03/06/16	R	Ethernet Port	Ethernet communication use	0: Disable, 1: Enable	-	0	
404710 (1265)	03/06/16	R	IP Address	IP address	0.0.0.0 to 255.255.255.255	-	192.168.1.2	
404711 (1266)								
404712 (1267)	03/06/16	R	Subnet Mask	Subnet mask	0.0.0.0 to 255.255.255.255	-	255.255.255.0	
404713 (1268)								
404714 (1269)	03/06/16	R	Default Gateway	Default gateway	0.0.0.0 to 255.255.255.255	-	192.168.1.1	
404715 (126A)								
404716 (126B)	03/06/16	R	Comm. Write	Ethernet communication write	0: Disable, 1: Enable	-	0	
404717 (126C)	03/06/16	R	USB Device	USB communication use	0: Disable, 1: Enable	-	1	
404718 (126D)	03/06/16	R	USB Comm. Write	USB communication write	0: Disable, 1: Enable	-	1	
404719 to 404750	03/06/16	R	Reserved					

※Communication settings are only available to write.

3.4.4 System Info.

3.4.4.1 Date/Time

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note	
404801 (12C0)	03/06/16	R/W	Date Setting	Year	2000 to 2099	-	Auto setting		
404802 (12C1)				Month	01 to 12	-			
404803 (12C2)				Day	01 to 31	-			
404804 (12C3)	03/06/16	R/W	Time Setting	Hour	00 to 23	-			
404805 (12C4)				Minute	00 to 59	-			
404806 (12C5)				Second	00 to 59	-			
404807 (12C6)	03/06/16	R/W	Date Type	Date display	0: yyyy/mm/dd, 1: mm/dd/yy, 2: dd/mm/yy	-	0		
404808 (12C7)	03/06/16	R/W	Summer Time Setting	Summer time setting	0: Disable, 1: Enable	-	0		
404809 (12C8)	03/06/16	R/W	Summer Time Start/End	Summer time start time	Month	01 to 12	Month	1	
404810 (12C9)					Day	01 to 31	Day	1	
404811 (12CA)	03/06/16	R/W		Summer time end time	Month	01 to 12	Month	1	
404812 (12CB)					Day	01 to 31	Day	1	
404813 (12CC)	03/06/16	R/W	Summer Time	Summer time applied time	0: -1 hour, 1: -30 min, 2: 30 min, 3: 1 hour	-	3		
404814 to 404850	03/06/16	R/W	Reserved						

3.4.4.2 Reservation

No(Address)	Func	R/W	Parameter	Description	Setting range		Unit	Factory default	Note
404851 (12F2)	03/06/16	R/W	Reservation Type	Reservation recording type	0: Disable, 1: Repeat, 2: Single		-	0	
404852 (12F3)	03/06/16	R/W	Start Date	Reservation recording start date	Year	2000 to 2099	Year	Auto setting	No operation when start time and end time are same.
404853 (12F4)					Month	01 to 12	Month		
404854 (12F5)					Day	01 to 31	Day		
404855 (12F6)	03/06/16	R/W	Start Time	Reservation recording start time	Hour	00 to 23	Hour	Auto setting	
404856 (12F7)					Min	00 to 59	Min		
404857 (12F8)					Sec	00 to 59	Sec		
404858 (12F9)	03/06/16	R/W	End Date	Reservation recording end date	Year	2000 to 2099	Year	Auto setting	
404859 (12FA)					Month	01 to 12	Month		
404860 (12FB)					Day	01 to 31	Day		
404861 (12FC)	03/06/16	R/W	End Time	Reservation recording end time	Hour	00 to 23	Hour	Auto setting	
404862 (12FD)					Min	00 to 59	Min		
404863 (12FE)					Sec	00 to 59	Sec		
404864 to 404900	03/06/16	R/W	Reserved						

3.4.4.3 Device

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404901 (1324)	03/06/16	R/W	Device Name 1	Device name 1	"KR"	-	KRN1000 Recorder	16 characters
404902 (1325)			Device Name 2	Device name 2	"N1"			
404903 (1326)			Device Name 3	Device name 3	"00"			
404904 (1327)			Device Name 4	Device name 4	"0 "			
404905 (1328)			Device Name 5	Device name 5	"Re"			
404906 (1329)			Device Name 6	Device name 6	"co"			
404907 (132A)			Device Name 7	Device name 7	"rd"			
404908 (132B)			Device Name 8	Device name 8	"er"			
404909 (132C)	03/06/16	R/W	Language	Display language	0: English, 1: Korean, 2: Chinese (Simplified), 3: Chinese (Traditional), 4: Russian	-	0	
404910 (132D)	03/06/16	R/W	Power ON Record	Power ON record status	0: Hold, 1: Record, 2: Stop	-	0	
404911 (132E)	03/06/16	R/W	Alarm Sound	Alarm Sound	0: OFF, 1: Min., 2: Standard, 3: Max.	-	2	
404912 (132F)	03/06/16	R/W	Sampling	Internal sampling speed	0: 25, 1: 125, 2: 250	ms	1	25ms is available only for 4CH.
404913 (1330)	03/06/16	R/W	Log Record Speed	Log record speed	1 to 3600	Sec	1	
404914 (1331)	03/06/16	R/W	Backlight	Backlight	0: Min., 1: Standard, 2: Max.	-	1	
404915 (1332)	03/06/16	R/W	Screen Save	Screen save	0: Disable, 1 to 360	Min	0	
404916 (1333)	03/06/16	R/W	Touch Sound	Touch sound	0: OFF, 1: Min., 2: Standard, 3: Max.	-	2	
404917 to 404950	03/06/16	R/W	Reserved					

3.4.4.4 File

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
404951 (1356)	03/06/16	R/W	Reset Parameters	Reset parameters setting	0: Disable, 1: Enable	-	-	※13
404952 (1357)	03/06/16	R/W	Screen Simulation	Screen simulation	0: Stop, 1: Start	-	0	Simulation starts only when re-power the unit
404953 to 405000	03/06/16	R/W	Reserved					

※13. When parameters are reset, be sure that all system settings also reset.

It is available only when log off status in standard user mode. In case of log in status, the setting is available only when administer user mode.

3.4.4.5 Log In

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
405001 (1388)	03/06/16	R/W	Log In Function	Log in disable/enable	0: Disable, 1: Enable	-	0	Setting is unavailable for standard user mode.
405002 (1389)	03/06/16	R/W	Activate Administer Mode	Log in administer mode	0000 to 9999	-	0000	Setting is available only for standard user mode.
405003 (138A)	03/06/16	R/W	Change Password	Change password for administer mode log in	0000 to 9999	-	0000	Setting is available only for administer mode.
405004 (138B)	03/06/16	R/W	Display	Display adjustment permission	0: Unlock, 1: Lock	-	0	Setting is available only for administer mode.
405005 (138C)	03/06/16	R/W	Status	Status adjustment permission	0: Unlock, 1: Lock	-	0	Setting is available only for administer mode.
405006 (138D)	03/06/16	R/W	Input CH Info.	Input CH info. adjustment permission	0: Unlock, 1: Lock	-	0	Setting is available only for administer mode.
405007 (138E)	03/06/16	R/W	Option Info.	Option info. adjustment permission	0: Unlock, 1: Lock	-	0	Setting is available only for administer mode.
405008 (138F)	03/06/16	R/W	System Info.	System info. adjustment permission	0: Unlock, 1: Lock	-	0	Setting is available only for administer mode.
405009 (1390)	03/06/16	R/W	Memory Info.	Memory info. adjustment permission	0: Unlock, 1: Lock	-	0	Setting is available only for administer mode.
405010 to 405050	03/06/16	R/W	Reserved					

※Administer permission is not managed by each communication. When changing standard user mode to administer mode via communication, KRN1000 setting is also changed as administer mode.

3.4.5 Memory Info.

3.4.5.1 Memory Management and Internal Memory

No(Address)	Func	R/W	Parameter	Description	Setting range	Unit	Factory default	Note
405101 (13EC)	03/06/16	R	Internal Memory	Internal memory available space %	0 to 100	%	-	
405102 (13ED)	03/06/16	R	USB Memory	USB available space %	-1, 0 to 100	%	-	Uninstalled: -1
405103 (13EE)	03/06/16	R	SD Memory	SD available space %	-1, 0 to 100	%	-	Uninstalled: -1
405104 (13EF)	03/06/16	R/W	Storage Memory	Storage media select	0: Internal memory, 1:USB, 2: SD	-	0	
405105 (13F0)	03/06/16	R/W	Internal Memory Storage Options	Internal memory storage options	0: Stop, 1: Overwrite	-	1	
405106 (13F1)	03/06/16	R/W	No. of Events	No. of max. events saving	0 to 200	Numbers	100	
405107 (13F2)	03/06/16	R/W	No. of Alarms	No. of max. alarms saving	0 to 200	Numbers	100	
405108 (13F3)	03/06/16	R/W	No. of Screen Captures	No. of max. screen captures saving for internal memory	0 to 20	Numbers	10	No limited at USB, SD memory.
405109 to 405150	03/06/16	R/W	Reserved					



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