OMRON

Smart Sensor ZFV-C



CompoWay/F Communication Command Reference

Cat. No. Z243-E1-01A

Introduction

Thank you for purchasing the ZFV-C.

This manual provides information regarding operations and input/output format that are required for communication between ZFC-V controllers and external devices using the OMRON proprietary communication protocol, Compoway/F.

When using the ZFV-C, be sure to observe the following:

- The ZFV-C must be operated by personnel knowledgeable in electrical engineering.
- To ensure correct use, please read this manual thoroughly to deepen your understanding of the product.
- Please keep this manual in a safe place so that it can be referred to whenever necessary.

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Section 1 About Communication Commands

Section 1 About Communication Commands

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How Communication Works

ZFV-C controllers have a function for communicating with external devices. Use this function to read the data in ZFV-C controllers from the host and to write the setting data. Communication is achieved via the Command and Response Method based on CompoWay/F, OMRON's proprietary communication protocol. Controllers execute processing according to the command sent from the host, and then return the result as a response to the host that sent the command.



Setting the Communication Specifications

Change the settings of the controller communication specifications for communicating with the external device by CompoWay/F protocol.



Use a USB cable or RS-232C cable to connect ZFV-C controllers to external devices. For the USB cable connection, download and install the USB driver beforehand. For the USB driver, please contact your OMRON representative.

- **1.** Switch the controller to [MENU].
- 2. Select [System2] [Communication] to set the appropriate communication specifications for the external device.
- **3.** Switch the controller to [RUN]. (This executes the save.)

Command Formats

The command format of the communication commands is shown below.

In the following section, numerical values appended with "Hex" (e.g. 02Hex) indicate hexadecimal numbers. Those annotated by " " or only numeral values indicate ASCII characters.



BCC calculating range

* In the example format, 1 byte = 1 ASCII character.

| Element | Description |
|------------------|---|
| STX | This code indicates the start of a communication frame (02Hex). Be sure to set the first byte to 02Hex. When a controller receives STX while receiving a command, it receives the command again starting from where it received STX. |
| Node No. | This is the node No. for identifying the destination. It should be fixed to "00." * About node No. This node No. indicates the connection group No. as seen from the host device (PLC). Not only ZFV-C but also two or more devices can be connected to the programmable controller. The No. assigned to devices connected to a PLC such as this is referred to as a node No. |
| Subaddress | This should be fixed to "00." |
| SID (service ID) | This should be fixed to "0." |
| Command text | This is the text section of the command. "Section 2 - Details of Commands" describes these sections by each individual command. |
| ETX | This code indicates the end of the text (03Hex). |
| BCC | This is the block check character. The exclusive OR (XOR) of values from node No. to ETX per single byte is BCC. |

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Example of BCC calculation

| STX | Node | No. | Subaddress | SID | Command text | ETX | BCC |
|---|----------------|----------------|------------------------|----------------|-------------------------------------|-------|-------|
| 02Hex | "0" (30Hex) | "0" (30Hex) | "00" (3030Hex) I | "0" (30Hex) | "30053001" (3330303533303031Hex) | 03Hex | 37Hex |
| Set the result of calculation, "37Hex," to the BCO section. | | | | | | | |

<Calculation>

BCC=30Hex+30Hex+30Hex+30Hex+30Hex+33Hex+30Hex+30Hex+35Hex+33Hex+30Hex+31Hex+03Hex=37Hex

"+" indicates the exclusive OR (XOR) operation.

Response Formats

The response format of the communication commands is shown below.

In the following section, numerical values appended with "Hex" (e.g. 02Hex) indicate hexadecimal numbers. Those annotated by " " or only numeral values indicate ASCII characters.

| STX | Node No. | Subaddress | End code | Response text | ETX | BCC |
|----------------|---|---------------|----------|---------------|----------------|--------|
| 02Hex fixed | (x 10 ¹) (x 10 ⁰) | "00" fixed | I | MRC SRC | 03Hex fixed | |
| 1 byte | 2 bytes | 2 bytes | 2 bytes | | 1 byte | 1 byte |

| Element | Description |
|--------------|--|
| STX | Command Format, page 1-4 |
| Node No. | |
| Subaddress | |
| End code | Refer to the next page. |
| Command text | This is the response text section of the command. "Section 2 - Details of Commands" describes these sections by each individual command. |
| ETX | Command Format, page 1-4 |
| BCC | |

End codes of responses are shown below.

| End code | Name | Description |
|----------|--------------------|---|
| "00" | Normal end | Command execution ended successfully. |
| "0F" | Command error | The specified command could not be executed. For details on non-execution, refer to the response code. |
| "10" | Parity error | A parity error occurred on one of the characters during command reception. |
| "11" | Framing error | A framing error occurred on one of the characters during command reception. |
| "12" | Overrun error | An overrun error occurred on one of the characters during command reception. |
| "13" | BCC error | An illegal BCC was received. |
| "14" | Format error | This response is returned when characters other than 0 to 9 or A to F are used in command text sections. (except during echo back tests) No SID and command text exist. Or, no command text exists. Either MRC or SRC is missing in the command text. |
| "16" | Subaddress error | The subaddress of the receive frame is illegal (not supported). No subaddress, SID, and command text exist. The subaddress is shorter than two characters, and no SID and command texts exist. |
| "18" | Frame length error | The receive frame exceeds the specified (supported) number of bytes. |

An end code is returned after receiving one complete command frame addressed to the node.

No response is made when ETX or BCC characters are missing from the command frame.



Noise may cause response errors or no response. Be sure to retry from the host.

It may take three seconds at longest from sending a command to receiving a response. If no response is returned, be sure to send another command after waiting for at least three seconds.

Examples of Abnormal End

This section shows examples of end codes for abnormal ends that occur for received commands.

Invalid subaddress, and no SID and command text exist

Command

| STX | Node No. | Subac | ddress | ETX | BCC |
|-------|----------|-------|--------|-------|-----|
| 02Hex | | "0" | "A" | 03Hex | |

Response

| STX | Node No. | Subac | dress | End | code | ETX | BCC |
|-------|----------|-------|-------|-----|------|-------|-----|
| 02Hex | | "0" | "A" | "1" | "6" | 03Hex | |

The end code is "16" (subaddress error).

• This response occurred because a subaddress was received and subaddress errors have higher priority than format errors.

No command text exists in the command

Command

| STX | Node No. | Subaddress | | SID | ETX | BCC |
|-------|----------|------------|-----|-----|-------|-----|
| 02Hex | | "0" | "0" | "0" | 03Hex | |

Response

| STX | Node No. | Subac | dress | End | code | ETX | BCC |
|-------|----------|-------|-------|-----|------|-------|-----|
| 02Hex | | "0" | "0" | "1" | "4" | 03Hex | |

The end code is "14" (format error).

Node No. is missing

Command

| STX | E | ТХ | BCC |
|-------|----|------|-----|
| 02Hex | 03 | 3Hex | |

One character is missing in the node No.

Response

No response is returned.

No subaddress exists, and an invalid BCC is used

Command

| STX | Node No. | ETX | BCC |
|-------|----------|-------|-----|
| 02Hex | | 03Hex | Err |

Response

| STX | Node No. | Subaddress | | End | code | ETX | BCC |
|-------|----------|------------|-----|-----|------|-------|-----|
| 02Hex | | "0" | "0" | "1" | "3" | 03Hex | |

The subaddress is "00" and the end code is "13" (BCC error).

Section 2 Details of Commands

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About General Information of Communication Commands

Communication commands are categorized into the groups and meanings shown in the following table:

| Group | Meaning | Pages for Reference |
|-----------------------------------|---|--|
| Reading of parameter areas | Reading of setting values or measurement results on the target channel For measurement-related parameters, data is read by specifying unit No. and data No. | p.2-3 (For details on unit No. and data No., refer to Section 3.) |
| Writing of parameter areas | Writing of setting values or measurement results on the target channel For measurement-related parameters, data is written by specifying unit No. and data No. | p.2-6 (For details on unit No. and data No., refer to Section 3.) |
| Reading of controller information | Reading of information on models connected by cable | p.2-9 |
| Operation instructions | Data operations are executed on individual or all banks. | p.2-10 |

[Notes on communication data transactions]

- •The number of elements indicates the size of data to be exchanged. The ASCII character length per element is determined according to parameter type code. Specifically, this means
- 8000h to BFFFh: 4 characters per element
- C000h onwards: 8 characters per element
- The Number of elements is "1" for all commands in this manual. Therefore, enter "8001h" to specify the number of elements.
- •Machine No. indicates the channel No. of the destination controller.
- •All data is exchanged using hexadecimal numbers. Therefore, "15" in decimal annotation, for example, should be expressed as "0000000Eh." (*1)
- •Negative values are expressed as 2's complement. For example, "-100" should be expressed as "FFFFF9Ch." (*1)
- •When measured values are abnormal values, the data section is expressed as "7FFFFFXh" ("X" varies depending on the case). (*1)
- *1: This is an example of eight characters per element.

Reading Parameter Areas

The following describes reading of parameter areas.

List of Parameter Area Read Commands

| Data name | MRC | SRC | Parameter type | Read start address | Specification of number of elements | Data to be read | Data length *1 |
|------------------------------------|-----|-----|--|---|---|-----------------|----------------------|
| Current bank No. | 02h | 01h | 8000h | <machine no.=""></machine> | 8001h | Bank No. | 16 |
| Reading processing unit data | 02h | 01h | C000h+ <parameter No.></parameter | XXYYh (XX: <unit no.="">, YY: <machine No.>)</machine </unit> | 8001h | Data to be read | 32 |

*1 This refers to the ASCII character length. For details, refer to p.2-2.



For details on the unit No. and parameter No. of each processing unit, refer to "Section 3 - Unit Nos. and Parameter Nos."

Example 1: To read the current bank No. from a 2CH controller, assign a command as follows: [Machine No.]=0002h

| MRC | SRC | Parameter type | Read start address | Number of elements |
|-----|-----|----------------|--------------------|--------------------|
| 02h | 01h | 8000h | 0002h | 8001h |

Example 2: To read the judgment result from a 1CH controller, assign a command as follows: [Data No.]=00h, [Unit No.]=02h, [Machine No.]=0001h

| MRC | SRC Parameter type | | Read start address | Number of elements |
|-----|--------------------|-------|--------------------|--------------------|
| 02h | 01h | C000h | 0201h | 8001h |

Commands and Responses

• Command



Response



Response code for a normal end

| Response code | Name | Description |
|---------------|------------|---------------------|
| Response code | Normal end | No errors occurred. |

The data length varies depending on commands.

儿

List of Parameter Area Read Commands, p.2-3

Response codes when an error occurs

| Response code | Error name | Cause |
|---------------|---------------------------------------|--|
| "1001" | Long command length | The command is too long. |
| "1002" | Short command length | The command is too short. |
| "1003" | Inconsistent number of elements/data | The number of elements and data do not match. |
| "1101" | Area type error | The parameter type is wrong. |
| "1103" | Start address outside of range error | The read start address is out of range. The read start address specifies the sensor of the unconnected Machine No. The bit position is other than "00." |
| "1104" | End address outside of range error | The specified number of elements is out of range. |
| "2203" | Operating error | This is a read error. |
| "2204" | Operating error | The sensor's operating mode is other than RUN. |
| "2205" | Operating error | This is an invalid command. |

Writing Parameter Areas

The following describes writing of parameter areas.

List of Parameter Area Writing Commands

| Data name | MRC | SRC | Parameter type | Write start address | Specification of number of elements | Data to be written | Data length *1 |
|------------------------------------|-----|-----|--|---|---|--------------------|----------------------|
| Bank switching | 02h | 02h | 8000h | <machine no.=""></machine> | 8001h | bank No. (1 to 8) | 16 |
| Writing processing unit data | 02h | 02h | C000h+ <parameter No.></parameter | XXYYh (XX: <unit no.="">, YY: <machine No.>)</machine </unit> | 8000h + <number of<br="">elements></number> | Data to be written | 32 |

*1 This refers to the ASCII character length. For details, refer to p.2-2.



For details on the unit No. and parameter No. of each processing unit, refer to "Section 3 - Unit Nos. and Parameter Nos."

Example 1: To switch the bank of a 2CH controller to "2", assign a command as follows:

| MRC | SRC | Parameter type | Read start address | Number of elements | Data to be written | | | | |
|-----|-----|----------------|--------------------|--------------------|-----------------------|--|--|--|--|
| 02h | 02h | 8000h | 0002h | 8001h | 0002h | | | | |

Example 2: To set the threshold value of a 1CH controller (ITEM=match), assign a command as follows: [Data No.]=28h, [Unit No.]=02h, [Machine No.]=01h, [Data to be written]=00000050h

| MRC | SRC | Parameter type | Read start address | Number of elements | Data to be written |
|-----|-----|----------------|--------------------|--------------------|-----------------------|
| 02h | 02h | C028h | 0201h | 8001h | 00000050h |

Commands and Responses

Command

| | MRC | SRC | Parameter type | Write start address | | | |
|--------------------|--------------------|------|--|--|--|--|--|
| | "02" | "02" | | | | | |
| | 2 bytes 2 bytes | | 4 bytes | 4 bytes | | | |
| | Number of elements | | Data to be written | _ | | | |
| | "80 | 01" | | | | | |
| | 4 b <u>y</u> | ytes | 4 bytes | | | | |
| | Eleme | ent | | Description | | | |
| Parameter type | | | Specify parameters corresponding to the data to be written. List of Parameter Area Write Commands, p.2-6 | | | | |
| Wri | ite start addre | 955 | Specify the machine No. (=CH No.) of the controller to write data to using an ASCII code expressed in hexadecimal. Note that the format in the case of a "processing unit data write" command is XXYYh (where, XX: unit No., YY: machine No.) | | | | |
| Number of elements | | ents | Specify the number of elements corresponding to the parameter type. | | | | |
| Data to be written | | n | Data to be written is specified by using an ASCII code expressed in hexadecimal. The data length varies depending on commands. d = 1 • List of Parameter Area Write Commands, p.2-6 | | | | |
| | | | • Do not types. I paramet sensors | issue commands other than specified parameter Issuing wrong commands may rewrite internal ters. If the internal parameters of connected are rewritten, execute the operation instruction nd "EEPROM initialization." | | | |

Response



| Element | Description |
|---------------|--|
| Response code | Indicates controller status for the command. |

Response code for a normal end

| Response code | Name | Description | | |
|---------------|------------|-------------|--|--|
| "0000" | Normal end | No errors. | | |

Response codes when an error occurs

| Response code | Error name | Cause |
|---------------|--------------------------------------|--|
| "1001" | Long command length | Command length is too long. |
| "1002" | Short command length | Command length is too short. |
| "1003" | Inconsistent number of elements/data | Number of elements and data do not match. |
| "1100" | Parameter error | Data to be written is out of specified range. |
| "1101" | Area type error | Parameter type is wrong. |
| "1103" | Start address outside of range error | Writing start address is out of range. Writing start address specifies the sensor of the unconnected Machine No. |
| "1104" | End address outside of range error | Specified number of elements is other than "8001." |
| "2203" | Operating error | Setting is abnormal. Refer to the User's Manual of the ZFV-C for setting error conditions of thresholds and the hysteresis width. |
| "2204" | Operating error | Operating mode of sensor is other than RUN. |
| "2205" | Operating error | Invalid command. |

Reading Controller Information

The following describes reading of ZFC-V model, for example.

Command



2 bytes

Response



| Element | Description | | |
|---------------|--|--|--|
| Response code | Indicates the controller status for the command. Data to be read is not returned when an error occurs. | | |
| Model | The model is expressed by 20 ASCII characters. | | |
| Version | The version is expressed by 20 ASCII characters. | | |

Response code for a normal end

| Response code | Name | Description |
|---------------|------------|---------------------|
| "0000" | Normal end | No errors occurred. |

Response codes when an error occurs

| Response code | Error name | Cause | | |
|---------------|----------------------|---------------------------|--|--|
| "1001" | Long command length | The command is too long. | | |
| "1002" | Short command length | The command is too short. | | |

Operation Instructions

The following describes execution of operation instructions that are issued to controllers.

List of Operation Instruction Commands

| Instruction Name | MRC | SRC | Instruction code | Related information 1 | Related information 2 |
|---|-----|-----|------------------|----------------------------|--|
| Initialization of controller settings (Flash) | 30h | 05h | 55h | <machine no.=""></machine> | |
| Save controller settings (Flash) | 30h | 05h | 57h | <machine no.=""></machine> | |
| Measurement execution | 30h | 05h | 90h | <machine no.=""></machine> | Measurement method (one shot measurement/continuous measurement/end continuous measurement=0/1/2) |
| Key lock status setting | 30h | 05h | CAh | <machine no.=""></machine> | Lock status (0: unlocked 1: locked) |
| Clear password | 30h | 05h | CCh | <machine no.=""></machine> | 0000h |
| Clear measurement values | 30h | 05h | CDh | <machine no.=""></machine> | 0000h |

Complete INIT initializes all settings (settings of all banks and system settings).

Example: To execute Complete INIT of a 2CH controller, assign a command as follows: [Related information 1]=02h

| MRC | SRC | Instruction code | Related information 1 | Related information 2 |
|-----|-----|------------------|-----------------------|-----------------------------|
| 30h | 05h | 55h | 02h | 0001h |

Commands and Responses

Command

| MRC SRC | | Instruction code | Related information 2 | |
|----------|---------|---------------------|-----------------------|---------|
| "30" | "05" | | | |
| 2 bytes | 2 bytes | 2 bytes | 2 bytes | 4 bytes |

| Element | Description |
|-----------------------|--|
| Instruction code | Specify commands corresponding to the instruction to be executed. |
| Related information 1 | Specify the channel No. of the controller targeted by the command. Example: In the case of 2CH, specify "02." |
| Related information 2 | Normally, a setting other than "0000" is not accepted. |

Response

| MRC | SRC | Response code | Instruction code | Related information 1 | Related information 2 |
|---------|---------|------------------|---------------------|-----------------------|-----------------------|
| "30" | "05" | | | | |
| 2 bytes | 2 bytes | 4 bytes | 2 bytes | 2 bytes | 4 bytes |

| Element | Description |
|-----------------------|--|
| Response code | Indicates the controller status for the command. |
| Instruction code | A code the same as the transmitted code is returned. |
| Related information 1 | |
| Related information 2 | |

Response code for a normal end

| Response code | Name | Description |
|---------------|------------|---------------------|
| "0000" | Normal end | No errors occurred. |

Response codes when an error occurs

| Response code | Error name | Cause |
|---------------|--------------------------------------|---|
| "1001" | Long command length | The command is too long. |
| "1002" | Short command length | The command is too short. |
| "1101" | Area type error | The instruction code is wrong. |
| "1103" | Start address outside of range error | The related information specifies the sensor of an unconnected machine No. |
| "2203" | Operating error | The setting is abnormal. For details on error conditions, refer to the ZFV-C User's Manual. |
| "2204" | Operating error | The sensor's operating mode is other than RUN. |
| "2205" | Operating error | This is an invalid command. |

Section 3 Unit Nos. and Parameter Nos.

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Setting Value Acquisition/Change Commands

■ Parameter List (ZFV-C)

"Common" parameters are common regardless of the currently selected item. Also, the parameters under "common" parameters differ according to the currently selected item.

Common

| Unit No. | Data No. | Parameter | Setting range/output range | Remarks |
|----------|----------|-----------------------------|-------------------------------|------------|
| 00h | 24h | Light brightness (left) | 0 to 5 | Read/write |
| 00h | 25h | Light brightness (up) | 0 to 5 | |
| 00h | 26h | Light brightness (right) | 0 to 5 | |
| 00h | 27h | Light brightness (down) | 0 to 5 | |

• Search (SEARCH)/Match (MATCH)

| Unit No. | Data No. | Parameter | Setting range/output range | Remarks |
|----------|----------|----------------------------------|--|------------|
| 02h | Oh | Judgment | -2: measurement off -1: NG 0: OK | Read only |
| 02h | 01h | Measured value | 0 to 100 | |
| 02h | 02h | Measurement result maximum value | 0 to 100 | |
| 02h | 03h | Measurement result minimum value | 0 to 100 | |
| 02h | 04h | Measurement result average value | 0 to 100 | |
| 02h | 14h | Measurement count | 0 to 9999999 | |
| 02h | 15h | NG count | 0 to 9999999 | |
| 02h | 16h | NG occurrence ratio | 0 to 99.999 | |
| 02h | 28h | Threshold | 0 to 100 | Read/write |

• Area 1 (AREA1)/Area 2 (AREA2)/Area 3 (AREA3)

| Unit No. | Data No. | | Parameter | Setting range/output range | Remarks |
|----------|-------------------|-----------------|----------------------------------|--|------------|
| 02h | 00h | | Judgment | -2: measurement off -1: NG 0: OK | Read only |
| 02h | 01h | | Measured value | 0 to 999 | |
| 02h | (Area 1/3) 04h | (Area 2) 0Ah | Measurement result maximum value | 0 to 999 | |
| 02h | (Area 1/3) 05h | (Area 2) 0Bh | Measurement result minimum value | 0 to 999 | |
| 02h | (Area 1/3) 06h | (Area 2) 0Ch | Measurement result average value | 0 to 999 | |
| 02h | 14h | | Measurement count | 0 to 9999999 | |
| 02h | 15h | | NG count | 0 to 9999999 | |
| 02h | 16h | | Fault rate | 0 to 99.999 | |
| 02h | (Area 1/2) 24h | (Area 3) 27h | Upper limit value | 0 to 999 | Read/write |
| 02h | (Area 1/2) 25h | (Area 3) 28h | Lower limit value | 0 to 999 | |

• Brightness (BRIGHT)

| Unit No. | Data No. | Parameter | Setting range/output range | Remarks |
|----------|----------|---|--|------------|
| 02h | 00h | Judgment | -2: measurement off -1: NG 0: OK | Read only |
| 02h | 01h | Measured value (average density) | 0 to 255 | |
| 02h | 02h | Measured value (density deviation) | 0 to 127 | |
| 02h | 03h | Measured result (average density) maximum value | 0 to 255 | |
| 02h | 04h | Measured result (average density) minimum value | 0 to 255 | |
| 02h | 05h | Measured result (average density) average value | 0 to 255 | |
| 02h | 06h | Measured result (density deviation) maximum value | 0 to 127 | |
| 02h | 07h | Measured result (density deviation) minimum value | 0 to 127 | |
| 02h | 08h | Measured result (density deviation) average value | 0 to 127 | |
| 02h | 14h | Measurement count | 0 to 9999999 | |
| 02h | 15h | NG count | 0 to 9999999 | |
| 02h | 16h | Fault rate | 0 to 99.999 | |
| 02h | 25h | Average density upper limit value | 0 to 255 | Read/write |
| 02h | 26h | Average density lower limit value | 0 to 255 | |
| 02h | 27h | Density deviation upper limit value | 0 to 127 | |
| 02h | 28h | Density deviation lower limit value | 0 to 127 | |

| Unit No. | Data No. | Parameter | Setting range/output range | Remarks |
|----------|----------|-------------------------------------|--|------------|
| 02h | 00h | Judgment | -2: measurement off -1: NG 0: OK | Read only |
| 02h | 01h | Measured value | 0 to 509 | |
| 02h | 05h | Measurement result maximum value | 0 to 509 | |
| 02h | 06h | Measurement result minimum value | 0 to 509 | |
| 02h | 07h | Measurement result average value | 0 to 509 | |
| 02h | 14h | Measurement count | 0 to 9999999 | |
| 02h | 15h | NG count | 0 to 9999999 | |
| 02h | 16h | Fault rate | 0 to 99.999 | |
| 02h | 27h | Threshold | 0 to 509 | Read/write |

• Width (WIDTH)

| Unit No. | Data No. | Parameter | Setting range/output range | Remarks |
|----------|----------|----------------------------------|--|------------|
| 02h | 00h | Judgment | -2: measurement off -1: NG 0: OK | Read only |
| 02h | 01h | Measured value | 0 to 999 | |
| 02h | 02h | Measurement result maximum value | 0 to 999 | |
| 02h | 03h | Measurement result minimum value | 0 to 999 | |
| 02h | 04h | Measurement result average value | 0 to 999 | |
| 02h | 14h | Measurement count | 0 to 9999999 | |
| 02h | 15h | NG count | 0 to 9999999 | |
| 02h | 16h | Fault rate | 0 to 99.999 | |
| 02h | 26h | Upper limit value | 0 to 999 | Read/write |
| 02h | 27h | Lower limit value | 0 to 999 | |

• Position (POSITION)

| Unit No. | Data No. | Parameter | Setting range/output range | Remarks |
|----------|----------|----------------------------------|--|------------|
| 02h | 00h | Judgment | -2: measurement off -1: NG 0: OK | Read only |
| 02h | 01h | Measured value | 0 to 468 | |
| 02h | 02h | Measurement result maximum value | 0 to 468 | |
| 02h | 03h | Measurement result minimum value | 0 to 468 | |
| 02h | 04h | Measurement result average value | 0 to 468 | |
| 02h | 14h | Measurement count | 0 to 9999999 | |
| 02h | 15h | NG count | 0 to 9999999 | |
| 02h | 16h | Fault rate | 0 to 99.999 | |
| 02h | 26h | Threshold | 0 to 468 | Read/write |

• Count (COUNT)

| Unit No. | Data No. | Parameter | Setting range/output range | Remarks |
|----------|----------|----------------------------------|--|------------|
| 02h | 00h | Judgment | -2: measurement off -1: NG 0: OK | Read only |
| 02h | 01h | Measured value | 0 to 128 | - |
| 02h | 02h | Measurement result maximum value | 0 to 128 | |
| 02h | 03h | Measurement result minimum value | 0 to 128 | |
| 02h | 04h | Measurement result average value | 0 to 128 | |
| 02h | 14h | Measurement count | 0 to 9999999 | - |
| 02h | 15h | NG count | 0 to 9999999 | - |
| 02h | 16h | Fault rate | 0 to 99.999 | |
| 02h | 26h | Upper limit value | 0 to 255 | Read/write |
| 02h | 27h | Lower limit value | 0 to 255 | |

Character (CHARA1)/Character (CHARA2)

| Unit No. | Data No. | Parameter | Setting range/output range | Remarks |
|----------|-----------------|----------------------------------|--|-------------------------------|
| 02h | 00h | Judgment | -2: measurement off -1: NG 0: OK | DATAGET compatible |
| 02h | 01h | Measured value | (CHARA1) 0 to 127 (CHARA2) 0 to 100 | |
| 02h | 02h | Measurement result maximum value | (CHARA1) 0 to 127 (CHARA2) 0 to 100 | |
| 02h | 03h | Measurement result minimum value | (CHARA1) 0 to 127 (CHARA2) 0 to 100 | |
| 02h | 04h | Measurement result average value | (CHARA1) 0 to 127 (CHARA2) 0 to 100 | |
| 02h | 14h | Measurement count | 0 to 9999999 | - |
| 02h | 15h | NG count | 0 to 9999999 | - |
| 02h | 16h | Fault rate | 0 to 99.999 | - |
| 02h | (CHARA1) 26h | Threshold | 0 to 100 | DATASET/DATAGET compatible |
| 02h | (CHARA2) 35h | Threshold | 0 to 100 | |

Revision History

| Revision code | Date | Revised contents |
|---------------|--------------|--|
| 01 | January 2006 | Original production |
| | May 2006 | Function added as per software version upgrade (Ver1.30) |
| 01A | July 2007 | Page 2-7: Response information added. |

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