

Instruction Manual

RS-485 TRANSMISSION PROTOCOL

(PYX INTERFACE)

INTRODUCTION

1. Scope of this manual

This instruction manual describes the transmission protocol of the Type PYX controller with an RS485 transmission function.

2. Related manuals

Refer to the following references as required.

- (1) Instruction manual for RS-485 transmission board
- (2) Catalogue of fuzzy controller (PYX) (C.NO: 1119)
- (3) Instruction manual for fuzzy controller (PYX) (INP-TN1PYX)

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FILE LIST

I. PYX Transmission Protocol Specifications

1. General

The PYX transmission protocol is so-called 1:N type transmission system where N (N=15 units) controlled station units are connectable to one control station unit, and PYX acts as a controlled station of this transmission line.

All transmission control is executed under the controlled of the control station and the preferential processing request function from controlled stations is absent to simplify the transmission procedure.

The control station can transmits max. 16W continuous data every transmission unit.

Since all the following pieces of information are included, this PYX transmission protocol is easily connectable to the decentralized digital instrumentation.

Since all the following data are included, this system is easily connectable to the decentralized digital instrumentation.

- (1) SPC information
- (2) DDC (manual operation) information
- (3) Monitoring (process) information
- (4) Information on the display and operation of control parameters and running modes
- (5) Other pieces of information (operation parameters & industrial values)

2. Transmission specifications

Items	Specifications	Remarks	
Interface standard	RS-485		
Communication system	Half-duplex communication system		
Synchronizing system	Start-stop synchronizing		
Data length	8 bits		
Parity	Odd parity		
Stop bit	1 bit		
Response	ACK, NACK system		
Error control system	Parity and BCC (*1)		
Connection control system	Connection control system Polling/selecting system		
Transmission rate	9600 bps		
Transmission block length			
Transmission distance	Total extension length Max. 500m		
Transmission cable	Twisted paired cable with shield		
No. of connectable units (PYH)	Max. 15 units		
Connection mode	$ \begin{array}{c c} Max. 500m \\ \hline RS-485 \text{ transmission line} \\ \hline \\ \hline \\ P \\ Y \\ X \\ \hline \\ X \\ \hline \\ \\ \end{array} \begin{array}{c} P \\ P \\ Y \\ X \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	erminating resistor	

Table 2 Transmission specifications

*1) BCC: Block Check Character (horizontal parity)

3. Transmissions information and format

3.1 Kinds of messages

Six kinds of messages shown below are used for transmission between the control station (host system) and controlled stations (PYX).

Message	Transmission direction	Description
Polling message	$(M) \rightarrow (S)$	A message for reading internal files of PYX
Selecting message	$(M) \rightarrow (S)_{*}$	A message for writing into PYX to internal files of PYX
Control message	$(M) \rightarrow (S)$	A message for enabling PYX to execute specified action
ACK 1 message	$(S) \rightarrow (M)_{*}$	An ACK message to polling message
ACK 2 message	$(s) \rightarrow (M)$	An ACK message to selecting message/control message
NACK message	$(s) \rightarrow (M)$	An NACK message to selecting message/control message

Table 3.1Kinds of messages

(M) : Master (host system)

(S) : Slave (PYX)

Asterisk (*) shows a message with data.

Note: Since there is no NACK message to polling message, the control station should confirm the negative acknowledgment (NACK).

3.2 Formats of message

Header section	Data section	Error check section
$\leftarrow 2W \longrightarrow$	←─── max. 16₩───>	←1W>

The selection message and ACK 1 message containing data are composed of the 2W header section, 16W (or less) data section, and 1W error check section respectively as shown in the above format. Other messages without data are composed of a fixed length of 2W header section only.

(1) Header section

The header section is composed of 1 byte transmission function word (TFW) and 3 bytes of data address word, that is, 2W in total.

MSB	o	7	LSI	3
	TFW	DADR I		TT 1
	DADR II	DADR III		Header section
←	-1 byte \longrightarrow	← 1 byte —	\rightarrow	
←	1	W	\rightarrow	

Elements of the header section are explained in units of byte as follows.

(a) Transmission function words (TFW)

Function word	Symbol	Code	Meaning of function word
Polling	POL	Note 1) X ' D4'	Code of polling message
Selecting	SEL	X ' 69'	Code of selecting message
Control	CONT	X ' 8A'	Code of control message
Acknowledgment 1 (polling response)	ACK1	X ' AC'	Code of ACK1 message
Acknowledgment 2 (selecting & control response)	ACK2	X ' C5'	Code of ACK2 message
Negative acknowledgment	NACK	X ' 1B'	Code of NACK message

Table 3.2a Transmission function word

Note 1): X '**' shows a hexadecimal expression.

(b) Data zone designation



• The station number of each controlled station connected to the line is designated by 5 bits with ESA and SA as shown in the following figure.



• Transmission destination file No. is also designated by 7 bits with EFNO and FNO.

3 bits	4 bits	
EFNO	FNO	X' 00' to X' 7F' (File No. 0 to 127)

• When the function word is control (CONT), DADR II becomes a code to specify the kinds of specified action.



Specified code X' 1E' only is prepared as CMD for saving various parameters, constants and other data into the non-volatile memory.

DADR III : In case where function word is POL, SEL, or ACK1 or ACK2 for selecting



Note 1) Consecutive No. of head address of transmission file data

In case where function word is NACK



Table 3.2 b Error codes

Error code	Causes of NACK
X' 1'	Access to non-volatile memory is in progress.
X' 2'	Parity or flaming error occurs.
X' 3'	BCC error occurs.
X' 4'	File protect error occurs.
X' 5'	Non-volatile memory write error occurs.

If the function word is control (CONT) or ACK2 to control, error code becomes inverted code X' E1' of CMD.



Note 1) The controlled station file is composed as shown below.



(2) Data section

The data section is composed of data with a word length designated by DADR II W·L of the header section. The 1W data on the transmission line are transmitted in the order of high order byte to low order byte.

(3) Error check section (BCC)

This section is composed of a 1W horizontal parity check word up to the final word of the data section from the header section.



Calculation formula of horizontal parity check word

Horizontal parity check word = X' FFFF' \forall D0 \forall D1 \forall D2 \forall \forall Dn \forall shows the calculation of exclusive-or.

3.3 Examples of message communication

A communication message is described in units of characters (bytes) according to the transmission format.

(1) Polling message



Example 1

Request-to-send (READ) of the present process variable (PV) from the personal computer to station No. 1 microcontroller.

Assume that the measuring range of the microcontroller is 0° to 1000°C and the present process variable (PV) is 100°C.



*1 PV is a % value to the measuring range, and 0 to 10000 corresponds to 0 to 100.00%.
Since PV is 100°C in the measuring range of 0° to 1000°C in this example, PV is 10%, that is, 1000 (X' 3E8') is stored into the file.

<Sample program>

Polling message program in example 1 is shown by using BASIC language of the personal computer as follows.

- 10 OPEN "COM1:9600, 0, 8, 1 " AS #1
- 20 TX\$=CHR\$(&HD4)+CHR\$(&H12)+CHR&(&H30)+CHR\$(&H0)
- 30 PRINT #1, TX\$; 'Send Polling message
- 40 FOR I=0 TO 2000:NEXT 'wait
- 50 LENGTH=LOC(1)
- 60 RX\$=INPUT\$(LENGTH, #1)
- 70 FOR C=1 TO LENGTH
- 80 PRINT RIGHT\$("0"+HEX\$(ASC(MID\$(RX\$, C, 1))), 2); "L":
- 90 NEXT C

100 GOTO 30

<After run>

RUN

AC	12	30	00	03	E8	60	05
----	----	----	----	----	----	----	----

(2) Selecting message



Example 2

Setting (WRITE) of a set value (SV) from the personal computer to station No. 1 microcontroller. Assume that the measuring range of the microcontroller is 0° to 1000°C and the SV is set to 100°C.



* 1 SV is a % value to the measuring range, and 0 to 10000 corresponds to 0 to 100.00%. Since the SV is set to 100°C in the measuring range of 0° to 1000°C in this example, SV is 10%, that is, 1000 (X' 3E8') is stored into the file.

<Sample program>

The selecting message program in example 2 is shown by using BASIC language of the personal computer as follows.

- 10 OPEN "COM1 : 9600, 0, 8, 1" AS #1
- 20 TX\$=CHR\$(&H69)+CHR\$(&H10)+CHR\$(&H10)+CHR\$(&H00) +CHR\$(&H03)+CHR\$(&HE8)+CHR\$(&H85)+CHR\$(&H07)
- 30 PRINT #1, TX\$; 'SEND SELECTING MESSAGE
- 40 FOR I=0 TO 2000:NEXT 'wait answer
- 50 LENGTH=LOC(1)
- 60 RX\$=INPUT\$(LENGTH,#1)
- 70 FOR C=0 TO LENGTH
- 80 PRINT RIGHT\$("0"+HEX\$(ASC(MID\$(RX\$, C, 1))),2); "\];
- 90 NEXT C

100 GOTO 30

<After run>

RUN

C5 10 10 00

(3) Control message



It takes 5 seconds until PYX saves memory data completely after receiving this message.

If the PYX power supply is turned off during this time, memory data are broken to be unemployable.

(4) Others

No response returns, if a transmission function word other than POL code, SEL code, and CONT code is received by the controlled station.

4. Transmission control procedure

In general, the transmission control procedures can be divided into the following three phases.

- (1) Data link setup
- (2) Data transfer
- (3) Data link release

In this transmission system, the data link setup (1) also serves for the data link release (3) of the previous frame.

Accordingly, the space between frames must be secured correctly. The time required for spacing the frames is longer than 20msec.

A polling message or a selecting message from the control station and corresponding response message from the controlled station are called polling frame and selecting frame, respectively.

In other words, when the control station has no received one character data for longer than 20msec on the line, the data link initializes reception based on the judgement that a new frame is started. If the character space becomes 10msec. or longer during the reception (during the transmission from the control station), the controlled station is automatically initialized and all received data are completely cleared. Under the condition of initialized reception, the first character is limited to transmission function words (POL, SEL, CONT), and a series of messages stating with other characters are all neglected.

In the controlled station, when the function words are 'POL' or 'CONT', the header section, or, only 2 words are taken. When the function words are 'SEL', the data (data section) of the data length shown in the header section are taken, while others are all neglected.



II. File Specification (PYX)

F NO.	Name of file	Attribute
J00	Control command file	Read/Write

This file stores commands to designate the selection of AUTO/MANUAL mode and kinds of control (PID/FUZZY) and the ON/OFF operation of AT (auto tuning).

2. Structure



3. Individual contents



Auto/manual mode (byte size) selection

00H : AUTO 01H : MANUAL

MSB

Auto tuning command (byte size)

00H : AT (Auto tuning) off 01H : Normal AT 02H : Low PV type AT

MSB

PID/FUZZY (byte size) selection

00H : FUZZY control 01H : PID control

F NO.	Name of file	Attribute
J01	SV file	Read/Write

This file stores setting values (SV) in local run and manipulated variables (MV) in manual run.

2. Structure



3. Individual contents

MSB

Setting value (SV) high order byte Setting value (SV) low order byte (word size)

The values obtained by representing setting values as 0 to 100% of the input range (scale), and then, converting them into 0 to 10000 are stored. (Setting range: 0 to 10000)

MSB

Manual manipulated variable high order byte

Manual manipulated variable low order byte (word size)

The values obtained by converting manipulated variables (MV) of -3.00 to 103.00% during manual operation into -300 to 10300 are stored. (Setting range: -300 to 10300)

F NO.	Name of file	Attribute
J02	Second SV file	Read/Write

This file stores second setting values used for SV selection (option).

2. Structure

(Offset)	MSB 7		LSB 0
0	S	econd SV (H)	
	S	econd SV (L)	

3. Individual contents

MSB

Secon
Secon

econd SV high order byte econd SV low order byte (word size)

The values obtained by representing second setting values as 0.00 to 100.0% of the input range (scale), and then, converting them into 0 to 10000 are stored. (Setting range 0 to 10000)

F NO.	Name of file	Attribute
J03	PID/FUZZY parameter file	Read/Write

This file stores parameters used for control calculation.

2. Structure

(Offset)	7	0
0	Proportional band	
0	(H)	
	Proportional band	
	(L)	
1	Automatic Reset time	
1	(H)	
	Automatic Reset time	
	(L)	
2	Rate time	
_	(H)	
	Rate time	
	(L)	
3	Hy s	
-	(H)	
	Hy s	
4	Rate of Proportional Band	
	Tor cooling (H)	
	for cooling (L)	
	Deed hand (Overlag hand	
5	Dead band / Overlap band	
	(L)	
	Anti Peset Wind up	
6	(H)	
	Anti Peset Wind up	
	(L)	
	Manual Reset value	
7	(H)	
	Manual Reset value	
	(L)	
	Cycle of computing	
8	(H)	
	Cycle of computing	
	(L)	
9	Reverse/Normal action (Output 1)
	Reverse/Normal action (Output 2)

3. Individual contents

MSB

P (proportional band) high order byte

P (proportional band) low order byte (word size)

The value obtained by converting P (proportional band) of 0.0 to 999.9% into 0 to 9999 are stored.

(Setting range: 0 to 9999)

MSB

I (integral time) high order byte

I (integral time) low order byte (word size)

The values obtained by converting I (integral time) of 0 to 3200sec. into 0 to 32000 are stored.

(Setting range: 0 to 32000)

MSB

D (derivative time) high order byte D (derivative time) low order byte (word size)

The values obtained by converting D (derivative time) of 0.0 to 999.9sec. into 0 to 9999 are stored. (Setting range: 0 to 9999)

MSB

Hysteresis high order byte

Hysteresis low order byte (word size)

The values obtained by representing the 2-position action hysteresis width as 0 to 100% to the input range width, and then, converting them into 0 to 10000 are stored. (Setting range: 0 to 10000)

MSB

2nd output side proportional band coefficient high order byte

2nd output side proportional band coefficient low order byte (word size)

The values obtained by converting the 2nd output side proportional band coefficients of 0.0 to 10.0 into 0 to 100 are stored. (Setting range: 0 to 100)

MSB

Dead band/Overlapband high order byte

Dead band/Overlapband low order byte (word size)

The values obtained by converting the Dead band/Overlapband of -50 to 50% into -5000 to 5000 are stored. (Setting range: -5000 to 5000)

Anti-Reset Wind-up high order byte Anti-Reset Wind-up low order byte (word size)

The values obtained by converting the Anti-Reset Wind-up of 0.0 to 100.0% into 0 to 10000 are stored. (Setting range: 0 to 10000)

MSB

Manual Reset value high order byte Manual Reset value low order byte (word size)

The values obtained by converting manual reset values of -100.0 to 100.0% into -10000 to 10000 are stored. (Setting range: -10000 to 10000)

MSB

Cycle of computing high order byte Cycle of computing low order byte (word size)

The values obtained by converting the control calculation cycle of 0.5 to 999.5sec. into 5 to 9995 are stored. (Setting range: 5 to 9995)

MSB

(Output 1) Reverse/Normal action selection (byte size)

00H : Normal action

01H : Reverse action

MSB

(Output 2) Reverse/Normal action selection (byte size)

00H : Normal action

01H : Reverse action

F NO.	Name of file	Attribute
J04	Proportional cycle for output file	Read/Write

This file stores the proportional cycle for output data.

2. Structure

(Offset)

0

Ν	ASB LSB 7 0
	Proportional Cycle for Output 1
	Proportional Cycle for Output 2

3. Individual contents

MSB

Proportional Cycle for Output 1 (byte size)

The proportional cycle for output 1 side of 1 to 120sec. is stored as it is. (Setting range: 1 to 120)

MSB

Proportional Cycle for Output 2 (byte size)

The proportional cycle for output 2 side of 1 to 120sec. is stored as it is. (Setting range: 1 to 120)

F NO.	Name of file	Attribute
J05	Rate of digital filter file	Read/Write

This file stores the rate of digital filter.

2. Structure

 $\begin{array}{c} \text{(Offset)} & \begin{array}{c} \text{MSB} & \text{LSB} \\ 7 & 0 \end{array} \\ 0 & \begin{array}{c} \text{Rate of Digital Filter} \\ (\text{H}) \\ \\ \text{Rate of Digital Filter} \\ (\text{L}) \end{array} \end{array}$

3. Individual contents

MSB

Rate of digital filterhigh order byteRate of digital filterlow order byte (word size)

The values obtained by converting rate of digital filter of 0.0 to 900.0sec. into 0 to 9000 are stored.

(Setting range: 0 to 9000)

F NO.	Name of file	Attribute
J06	Input scaling file	Read/Write

This file is used for determining the voltage/current input scale.

2. Structure



3. Individual contents



1102	_	
	Lower scale for PV	high order byte
	Lower scale for PV	low order byte (word size)
The lower scale for PV of -1999	to 9999 is stored as it i	s. (Setting range: -1999 to 9999)
MSB	_	
	Upper scale for PV	high order byte
	Upper scale for PV	low order byte (word size)

The upper scale for PV of -1999 to 9999 is stored as it is. (Setting range: -1999 to 9999)

MSB		

Decimal point position (byte size)

Decimal point position



F NO.	Name of file	Attribute
J07	Input type filter	Read/Write

This file stores the input type, input range, whether decimal point is present or not, and °C/°F setting.

2. Structure

(Offset) $\begin{array}{c} MSB & LSB \\ 7 & 4 & 3 & 0 \\ 0 & \hline \\ 0 & \hline \\ With/without \\ decimal point & ^{\circ}C/^{\circ}F \ selection \\ \end{array}$

3. Individual contents

MSB		LSB	
7	4 3	0	
	Input type		An input type code is stored (byte size).

MSB

7 4 3 With/without decimal point °C/°F selection

Whether decimal point is present or not and $^{\circ}C/^{\circ}F$ selection are set by the codes shown in the following table.

Higher significant 4 bits	0	No decimal point is present.
	1	Indication down to one place of decimals
Lower significant 4 bits	0	°C indication
	1	°F indication

F NO.	Name of file	Attribute
J08	PV offset file	Read/Write

This file stores PV offset values.

2. Structure

 $(Offset) \begin{array}{c} MSB & LSB \\ 7 & 0 \end{array}$ $0 \begin{array}{c} PV \text{ offset} \\ (H) \\ PV \text{ offset} \\ (L) \end{array}$

3. Individual contents

MSB

PV offset valuehigh order bytePV offset valuelow order byte (word size)

The values obtained by representing the PV offset values as 0 to 100% to the input range width, and then, converting them into 0 to 10000 are stored. (Setting range 0 to 10000)

F NO.	Name of file	Attribute
J09	Setting value limit file	Read/Write

This file stores the setting value (SV) limit values.

2. Structure



3. Individual contents

MSB

1102	

High limit setting of SVhigh order byteHigh limit setting of SVlow order byte (word size)

The values obtained by representing the high limit value of SV limit as 0 to 100% to the input range, and then, converting them into 0 to 10000 are stored. (Setting range: 0 to 10000)

MSB

Low limit setting of SV high order byte

Low limit setting of SV low order byte (word size)

The values obtained by representing the low limit value of SV limit as 0 to 100% to the input range, and then, converting them into 0 to 10000 are stored. (Setting range: 0 to 10000)

F NO.	Name of file	Attribute
J10	MV limit file	Read/Write

This file stores the limit values of manipulated variables (MV).

2. Structure



3. Individual contents

MSB

MOD		

Manipulated variable (MV) limit high limit value high order byte Manipulated variable (MV) limit high limit value low order byte (word size)

The values obtained by representing the high limit values of manipulated variable (MV) limit as -3.00 to 103.00% to the input range, and then, converting them into -300 to 10300 are stored.

(Setting range: -300 to 10300)

MSB

Manipulated variable (MV) limit low limit value high order byte Manipulated variable (MV) limit low limit value low order byte (word size)

The values obtained by representing the low limit values of manipulated variable (MV) limit as -3.00 to 103.00% to the input range, and then, converting them into -300 to 10300 are stored.

(Setting range: -300 to 10300)

F NO.	Name of file	Attribute
J11	Abnormal output file	Read/Write

This file is used to designate a manipulated variable (MV) output at an abnormal input or at the end of a ramp soak function (option) program.

2. Structure



3. Individual contents



This file is used to designate a manipulated variable (MV) output at an abnormal output or at the end of a ramp soak function (option) program.

Code	Output 1	Output 2
00H	-3%	-3%
01H	103%	103%
02H	-3%	103%
03H	103%	-3%

F NO.	Name of file	Attribute
J12	Keylock file	Read/Write

This file stores keylock function parameters.

2. Structure

 $\begin{array}{c} \text{(Offset)} & \begin{array}{c} \text{MSB} & \text{LSB} \\ 7 & 0 \end{array} \\ 0 & \begin{array}{c} \text{Lock for front operation} \\ (\text{H}) \\ \hline \text{Lock for front operation} \\ (\text{L}) \end{array} \end{array}$

3. Individual contents

MSB

Lock parameter	high order byte
Lock parameter	low order byte (word size)

Keylock levels of 0000 to 0003 are stored as they are. The following table shows the details of each level.

Lock level	Contents
0000	Setting of all parameters is inhibited.
0001	Setting of all parameters other than setting values (SV) is inhibited.
0002	Normal parameters only are settable.
0003	All parameters are settable.

F NO.	Name of file	Attribute
J19	Monitor file	Read

This read only file stores set values (SV), process variables (PV), and deviations (DV) being controlled at present.

2. Structure

(Offset)	MSB 7		LSB 0
0		Measured value (PV) (H)	
		Measured value (PV)	
		(L)	
1		Setting value (SV)	
1		(H)	
		Setting value (SV)	
		(L)	
2		Deviation value (DV)	
2		(H)	
		Deviation value (DV)	
		(L)	

3. Individual contents

MSB

		_

Measured value (PV) high order byte Measured value (PV) low order byte (word size)

The values obtained by representing present measured value (PV) as 0 to 100% to the input range, and then, converting them into 0 to 10000 are stored.

MSB

Setting value (SV) high order byte

Setting value (SV) low order byte (word size)

The values obtained by representing present setting value of SV for control as 0 to 100% to the input range, and then, converting them into 0 to 10000 are stored.

MSB

Deviation value (DV)	high order byte
Deviation value (DV)	low order byte (word size)

The values obtained by representing present deviation value (DV=PV-SV) as 0 to 100% to the input range width, and then, converting them into 0 to 10000 are stored.

F NO.	Name of file	Attribute
J20	Output monitor file	Read

This read only file stores manipulated variables (MV) being output at present.

2. Structure



3. Individual contents

MSB

1100	

MV for output 1 high order byte MV for output 1 low order byte (word size)

The values obtained by converting output 1 side manipulated variables (MV) of 0 to 100% now being output into 0 to 10000 are stored.

MSB	
IVIDD	

MV for output 2high order byteMV for output 2low order byte (word size)

by converting output 2 side manipulated variables (MV) of 0 to 100% pc

The values obtained by converting output 2 side manipulated variables (MV) of 0 to 100% now being output into 0 to 10000 are stored.

F NO.	Name of file	Attribute	
J30	Alarm parameter file	Read/Write	

This file stores the alarm types and setting values.

2. Structure

(Offset)	MSB 7	LSB 0	
0	Alarm 1-4 type	Alarm 1-3 type	
	Alarm 1-2 type Alarm 1-1 type		
1	Alarm 2-4 type Alarm 2-3 type		
	Alarm 2-2 type	Alarm 2-1 type	
2	Setting for Heater I	Break detection (H)	
	Setting for Heater I	Break detection (L)	
3	Setting for Loop Br	reak detection (H)	
	Setting for Loop Br	reak detection (L)	
4	Setting for Ala	arm 1-1 (H)	
	Setting for Al	arm 1-1 (L)	
5	Setting for Ala	arm 1-2 (H)	
	Setting for Ala	arm 1-2 (L)	
6	Setting for Ala	arm 1-3 (H)	
	Setting for Al	arm 1-3 (L)	
7	Setting for Alarm 2-1 (H)		
	Setting for Alarm 2-1 (L)		
8	Setting for Alarm 2-2 (H)		
	Setting for Ala	arm 2-2 (L)	
9	Setting for Alarm 2-3 (H)		
	Setting for Ala	arm 2-3 (L)	
10	Setting for Alarm 1	-1 Hysteresis (H)	
	Setting for Alarm 1	-1 Hysteresis (L)	
11	Setting for Alarm 1	-2 Hysteresis (H)	
	Setting for Alarm 1	-2 Hysteresis (L)	
12	Setting for Alarm 1-3 Hysteresis (H)		
	Setting for Alarm 1	-3 Hysteresis (L)	
13	Setting for Alarm 2-1 Hysteresis (H)		
	Setting for Alarm 2	2-1 Hysteresis (L)	
14	Setting for Alarm 2	2-2 Hysteresis (H)	
	Setting for Alarm 2	2-2 Hysteresis (L)	
15	Setting for Alarm 2-3 Hysteresis (H)		
	Setting for Alarm 2	-3 Hysteresis (L)	

3. Individual contents

MSB		LSB
7 4	3	0
** Alarm 1-4 type		* Alarm 1-3 type
* Alarm 1-2 type		* Alarm 1-1 type

Alarm types of channel 1 to 4 of alarm 1 are set by the codes shown in the following table.

MSB		LSB
7 4	3	0
** Alarm 2-4 type	* Alarm 2-3 type	
* Alarm 2-2 type	* Alarm 2-1 type	

Alarm types of channel 1 to 4 of alarm 2 are set by the codes shown in the following table.

* Alarm types selectable in case of alarms other than alarm 1 - 4/2 - 4

Code	Alarm type
0	No alarm
1	High limit absolute alarm
2	Low limit absolute alarm
3	High limit deviation alarm
4	Low limit deviation alarm
5	High limit deviation alarm (reverse output)
6	Low limit deviation alarm (reverse output)
7	High/low limit deviation alarm
8	High/low limit deviation alarm (reverse output)
9	Low limit absolute alarm (with low limit hold)
А	Low limit deviation alarm (with low limit hold)
В	Low limit deviation (with reverse output and low limit hold)
С	High/low limit deviation alarm (with low limit hold)
D	High/low limit deviation alarm (with reverse output and low limit hold)

** Alarm types selectable in case of alarm 1 - 4/2 - 4 only

Code	Alarm type
0	No alarm
1	Heater break alarm
2	Loop break alarm
3	Heater break alarm + loop break alarm

Setting for heater break detection Setting for heater break detection

high order byte low order byte (word size) (Setting range: 10 to 500)

Setting value for heater break detection is stored in units of 0.1A.

MSB

Setting for loop break detection

Setting for loop break detection

high order byte low order byte (word size) (Setting range: 0 to 5999)

Setting value for loop break detection is stored in units of l sec.

MSB

_		
-		

Setting for alarm 1-1high order byteSetting for alarm 1-1low order byte (word size)

A value obtained by representing a setting value of channel 1 of alarm 1 as 0 to 100% to the input range in case of an absolute value alarm or to the input range width in case of a deviation alarm, and then converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Setting for alarm 1-2high order byteSetting for alarm 1-2low order byte (word size)

A value obtained by representing a setting value of channel 2 of alarm 1 as 0 to 100% to the input range in case of an absolute value alarm or to the input range width in case of a deviation alarm, and then converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Setting for alarm 1-3high order byteSetting for alarm 1-3low order byte (word size)

A value obtained by representing a setting value of channel 3 of alarm 1 as 0 to 100% to the input range in case of an absolute value alarm or to the input range width in case of a deviation alarm, and then converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Setting for alarm 2-1high order byteSetting for alarm 2-1low order byte (word size)

A value obtained by representing a setting value of channel 1 of alarm 2 as 0 to 100% to the input range in case of an absolute value alarm or to the input range width in case of a deviation alarm, and then converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

Setting for alarm 2-2 high order byte Setting for alarm 2-2 low order byte (word size)

A value obtained by representing a setting value of channel 2 of alarm 2 as 0 to 100% to the input range in case of an absolute value alarm or to the input range width in case of a deviation alarm, and then converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Setting for alarm 2-3 high order byte Setting for alarm 2-3 low order byte (word size)

A value obtained by representing a setting value of channel 3 of alarm 2 as 0 to 100% to the input range in case of an absolute value alarm or to the input range width in case of a deviation alarm, and then converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Setting for alarm 1-1 hysteresis high order byte Setting for alarm 1-1 hysteresis low order byte (word size)

A value obtained by representing the hysteresis of channel 1 of alarm 1 as 0 to 100% to the input range value, and then, converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Setting for alarm 1-2 hysteresis	high order byte
Setting for alarm 1-2 hysteresis	low order byte (word size)

A value obtained by representing the hysteresis of channel 2 of alarm 1 as 0 to 100% to the input range value, and then, converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Setting for alarm 1-3 hysteresis	high order byte
Setting for alarm 1-3 hysteresis	low order byte (word size)

A value obtained by representing the hysteresis of channel 3 of alarm 1 as 0 to 100% to the input range value, and then, converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Setting for alarm 2-1 hysteresis Setting for alarm 2-1 hysteresis high order byte

low order byte (word size)

A value obtained by representing the hysteresis of channel 1 of alarm 2 as 0 to 100% to the input range value, and then, converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

Setting for alarm 2-2 hysteresis high order byte

Setting for alarm 2-2 hysteresis low order byte (word size)

A value obtained by representing the hysteresis of channel 2 of alarm 2 as 0 to 100% to the input range value, and then, converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Setting for alarm 2-3 hysteresishigh order byteSetting for alarm 2-3 hysteresislow order byte (word size)

A value obtained by representing the hysteresis of channel 3 of alarm 2 as 0 to 100% to the input range value, and then, converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

F NO.	Name of file	Attribute
J31	Ramp soak parameter file	Read/Write

This file stores ramp/soak function parameters and commands.

2. Structure

N N	MSB LSB
(Offset)	7 0
0	1st. target point [SV] (H)
	1st. target point [SV] (L)
1	2nd. target point [SV] (H)
	2nd. target point [SV] (L)
2	3rd. target point [SV] (H)
	3rd. target point [SV] (L)
3	4th. target point [SV] (H)
	4th. target point [SV] (L)
4	Time of 1st. Ramp Segment (H)
	Time of 1st. Ramp Segment (L)
5	Time of 1st. Soak Segment (H)
	Time of 1st. Soak Segment (L)
6	Time of 2nd. Ramp Segment (H)
	Time of 2nd. Ramp Segment (L)
7	Time of 2nd. Soak Segment (H)
	Time of 2nd. Soak Segment (L)
8	Time of 3rd. Ramp Segment (H)
	Time of 3rd. Ramp Segment (L)
9	Time of 3rd. Soak Segment (H)
	Time of 3rd. Soak Segment (L)
10	Time of 4th. Ramp Segment (H)
	Time of 4th. Ramp Segment (L)
11	Time of 4th. Soak Segment (H)
	Time of 4th. Soak Segment (L)
12	Power ON start command
	Ramp/Soak command

3. Individual contents

MSB

1st. target poi
1st. target poi

rrget point [SV] high order byte

1st. target point [SV] low order byte (word size)

A value obtained by representing 1st.1target point value as 0 to 100% to the input range, and then, converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

VISB		

2nd. target point [SV]high order byte2nd. target point [SV]low order byte (word size)

A value obtained by representing 2nd. target point value as 0 to 100% to the input range, and then, converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

3rd. target point [SV]high order byte3rd. target point [SV]low order byte (word size)

A value obtained by representing 3rd. target point value as 0 to 100% to the input range, and then, converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

4th. target point [SV]high order byte4th. target point [SV]low order byte (word size)

A value obtained by representing 4th. target point value as 0 to 100% to the input range, and then, converting it into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Time of 1st. ramp segment high order byte

Time of 1st. ramp segment low order byte (word size)

The time of 1st. ramp section is stored as a word in units of one minute. (Setting range: 0 to 5999)

MSB

Time of 1st. soak segment high order byte

Time of 1st. soak segment low order byte (word size)

The time of 1st. soak section is stored as a word in units of one minute. (Setting range: 0 to 5999)

Time of 2nd. ramp segment high order byte

Time of 2nd. ramp segment low order byte (word size)

The time of 2nd. ramp section is stored as a word in units of one minute. (Setting range: 0 to 5999)

MSB

Time of 2nd. soak segment	high order byte
Time of 2nd. soak segment	high order byte

The time of 2nd. soak section is stored as a word in units of one minute. (Setting range: 0 to 5999)

MSB

1102		

Time of 3rd. ramp segment high order byte Time of 3rd. ramp segment high order byte

The time of 3rd. ramp section is stored as a word in units of one minute. (Setting range: 0 to 5999)

MSB

Time
Time

e of 3rd. soak segment high order byte e of 3rd. soak segment high order byte

The time of 3rd. soak section is stored as a word in units of one minute. (Setting range: 0 to 5999)

MSB

Time of 4th. ramp segment	high order byte
Time of 4th. ramp segment	low order byte (word size)

The time of 4th. ramp section is stored as a word in units of one minute. (Setting range: 0 to 5999)

MSB

Time of 4th. soak segment high order byte

Time of 4th. soak segment low order byte (word size)

The time of 4th. soak section is stored as a word in units of one minute. (Setting range: 0 to 5999)



MSB LSB 7 0 Ramp/soak command (byte size)

An operation command is given to the ramp/soak function by the codes shown in the following table.

Code	Operation
0	Function OFF
1	RUN
2	HOLD
3	*END

* END (code 3) cannot be written, but it can be read only.

F NO.	Name of file	Attribute
J 32	AO scaling file	Read/Write

This file stores auxiliary analog output (AO) parameters.

2. Structure



3. Individual contents

MSB

WISD		

Lower scale of AO high order byte

Lower scale of AO low order byte (word size)

A value obtained by converting % value (0 to 100%) of the source corresponding to 1V output of AO into 0 to 10000 is stored. (Setting range: 0 to 10000)

MSB

Upper scale of AO high order byte Upper scale of AO low order byte (word size)

A value obtained by converting % value (0 to 100%) of the source corresponding to 5V output of AO into 0 - 10000 is stored. (Setting range: 0 to 10000)

MSB

AO output source (byte size)

Sources being output to AO are stored by the codes shown in the following table.

Code	Source type
0	Process variables (PV)
1	Setting values (SV)
2	Manipulated variables (MV)

F NO.	Name of file	Attribute
J33	State of alarm output file	Read

This file stores alarm decision results.

2. Structure



3. Individual contents



F NO.	Name of file	Attribute	
J34	Ramp/soak monitor file	Read	

This read only file stores data about the program running conditions of ramp/soak function.

2. Structure



3. Individual contents

MSB

Ramp/soak rest time	high order byte
Ramp/soak rest time	low order byte (word size)

The program run rest time of ramp/soak function is stored in units of minute.

MSB	LSB
7	0

Ramp/soak location (byte size)

The program run location data of ramp/soak function are stored by the codes shown in the following table.

Code	Present position	Code	Present position	Code	Present position
0	Function OFF	4	2nd. soak	8	4th. soak
1	1st. ramp	5	3rd. ramp	9	End
2	1st. sork	6	3rd. soak		
3	2nd. ramp	7	4th. ramp		

MSB 7

LSB 0

0

Ramp/soak state (byte size)

Present running conditions of ramp/soak function are stored by the codes shown in the following table.

Code	Running conditions
0	OFF
1	RUN
2	HOLD
3	*END

F NO.	Name of file	Attribute
J35	Heater current file	Read

This read only file stores a heater current value.

2. Structure

(Offset)	MSB 7		$LSB \\ 0$
0		Heater current (H)	
		Heater current (L)	

3. Individual contents

MSB

 Heater current
 high order byte

 Heater current
 low order byte (word size)

A heater current value is stored in units of 0.1A.

(No heater current is detectable, if the heater breakage option is not provided).