

SCREEN CREATOR 5 User's Manual

# Vol. 4 STANDARD PARTS CATALOG

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# A guide to use this manual

This Screen Creator 5 facilitates you to create screens by arranging parts such as lamps, switches, numeral displays, etc.

The Screen Creator 5 prepares a variety of standard parts. This manual describes those parts.

It is recommended to refer to the following manuals, as well when using this equipment.

- Vol. 1 Screen Creator 5 Manual (Introduction) This manual describes the basic operation methods of the Screen Creator 5.
- Vol. 2 Screen Creator 5 Manual (Operation) This manual describes details of each operation of the Screen Creator 5.
- Vol. 3 Screen Creator 5 Manual (Connection to a PLC/External Devices) This manual describes how to communicate with an PLC and a host computer and how to connect this equipment to external devices.
- Vol. 4 Screen Creator 5 Manual (Standard Parts Catalog) This manual explains functions of the standard parts supplied by Koyo.
- Vol. 5 Screen Creator 5 Manual (Control Reference) This is a reference manual for controls used for creating parts.
- Vol. 6 Screen Creator 5 Manual (K-Basic Program Description)
   This manual explains how to describe operation programs for creating screens, as well as necessary commands for the purpose.
- Vol. 7 Screen Creator 5 Manual (Troubleshooting and List of Error Codes)
   This manual describes restrictions for creating screens on the Screen Creator 5, how to process troubles, and explains error codes.

# Safety Precautions

Be sure to follow the safety precautions listed below in order to use this equipment safely. Koyo cannot be held liable for any damages incurred if these safety precautions are not followed.

# 

- Design your system so that there are sufficient countermeasures for personnel accidents and major equipment accidents. The system should have an external protection and safety circuit, so that even if the OIP should malfunction or even if there is a defect in the program the safety of the system is assured.
- Do not use the touch panel of the OIP to make switches that are related to safety or people or major damages (emergency safety switches, etc.). Be sure that the system is designed so that it can cope with any errors or malfunctions in the touch panel.
- Be sure that type 3 grounding is used for the protective-grounding terminal. There is a possibility of electrical shock if the unit is not grounded.
- If the OIP should malfunction, immediately turn off the power and leave it alone.
- If there is direct output to external output device such as PLCs, direct output will be driven regardless of the ladder circuit interlock. Output may be used to drive motors and the like, so avoid using direct output because it is dangerous.

# 

- Use and store the OIP in the environment described in the specifications (regarding vibration, shock, temperature, humidity, etc.).
- Do not use the OIP where it is subjected to inflammable or explosive gas, or steam.
- Before turning on the power, be sure that the power voltage rating of the OIP and the voltage rating power supply match. Using a mistaken power supply can damage the unit.
- Do not disassemble or modify the OIP. Doing so can cause malfunctions and lead to other problems.
- The OIP touch panel is made of glass. Striking it with hard objects or pressing hard on it may break the glass.
- Do not push down on the OIP touch panel with mechanical pencils, screwdrivers, or other sharp objects. Doing so can damage the touch panel or cause malfunctions.

# Notations Used In This Manual

This manual uses the following symbol marks for you to use this system comfortably.

	Describes a peril that may cause operator's death or serious injury in neglecting the WARNING item(s).
Caution	Describes a peril that may cause bodily injury or serious device damage in neglecting the CAUTION items(s).
Caution	Describes general note(s) in use.
Note)	Explanations and supplements.

Glossaries used in this manual are as follows.

OIP	Stands for Operator Interfase Panel.
PLC	Stands for programmable controller. It is also called a sequence controller.
Link unit	A link unit is a communication equipment which connects this equipment and the PLC. The nomenclature of the communication equipment is different from each manufacture and the equipment is called a link unit in general.
Device	A device is such equipment that an input/output relay, internal relay, timer, counter, or resister in the PLC.

# Notice

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# Version Up

Koyo Electronics Industries Co.,Ltd. Ltd. has upgraded Screen Creator 5 for adding new functions, operationability and so forth.

Below will be introduced the updated functions.

- 1. Version 2.10
  - Supporting middle size systems (GC53) of GC5X Series
  - Adding the uploading editing function

To make this function effective, attach all screen data and K-Basic programs used in the project and download them to the panel. Then download the uploaded entities from the panel and restore them. Then you can edit the data and programs. Note that the data with the project attached increase their size.

• The following PLCs have been added.

Коуо	Koyo KOSTAC SA/SR
Omron	SYSMAC α
Fuji Dennki	FLEX-PC NJ-T/NS-T
Fuji Dennki	Computer-link protocol
Fuji Dennki	Loader command protocol
Toyota Koki	PC1
Toyota Koki	PC3
Matsushita Electric Industry	Panadac 7000

• Standard components, centered on the parts used for middle size systems (GC53) in the GC5X Series have drastically been added.

# 1. USING STANDARD PARTS

The Screen Creator 5 prepares a variety of standard parts including lamps, switches, etc. Please read this manual thoroughly before using any of those standard parts.

# 1-1. Classification of Parts

lcon	Category	Detailed Category	Page
	Numeral displays	Numeral display	2-1
32""99		Input numeral display (word)	2-3
18		Input numeral display (double words)	2-4
		Dedicated to byte devices	2-5
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		ASCII text display	3-2
		Input text display	3-3
A		Registered text display with scroll	3-4
		Bar-code display	3-5
		Input bar-code display	3-6
		Dedicated to byte devices	3-7
	Lamps	LED	4-1
		Mark lamp	4-2
<b>e</b> L		Name plate lamp	4-3
		Name plate setup lamp	4-4
		Piping lamp	4-5
		For each bit of a word device	4-6
	Switches	Mark switch	5-1
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	keyboards	Keyboard (for input text display)	6-2
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ļ		Screen select control part	7-3
	Meters	Analog mete	8-1
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		Zone/circle graph	9-5

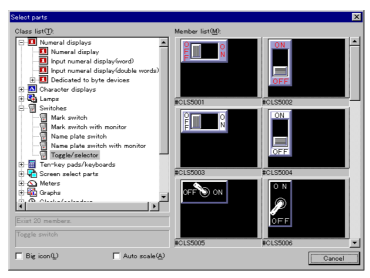
	Pareto chart	9-6

# 1. Using Standard Parts

Icon	Category	Detailed Category	Page
_	Clocks/calendars	Clock	10-1
<u> </u>		Calendar	10-1
		Clock/calendar setup	10-2
_	Alarms	Error display (ERRPTS)	11-1
		Warning display (bit devices)	11-2
_		Warning display (word devices)	11-5
e	Texture displays		12-1
g			
	Special parts	Screen print	13-1
		Parts control	13-2
		Brightness adjustment	13-3
		Back-light control	13-4
		Interlock control	13-5
		Heat regulator	13-6
		Non-protocol communication	13-7
<b>1</b>	Host command	Numeral display (host commands)	14-1
	communication parts	Character display (host commands)	14-2
		Lamp (host commands)	14-3
		Switch (host commands)	14-5

Before searching any part of the Screen Creator 5 in this manual, make the "Screen Creator 5" parts selection menu match with the parts categories in this manual.

Example) "Screen Creator 5" parts selection menu

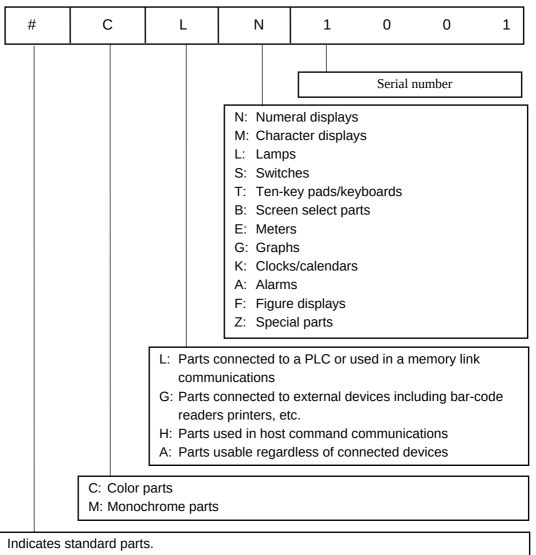


Example) A parts category in this manual

Switches	Togglo Switch	D: About 690 bytes
Toggle/selector	Toggle Switch	S: About 260 bytes

# 1-2. Names of Parts

The standard parts of the "Screen Creator 5" are named on the following rules.



Add a character other than "#" to the beginning of the part name when creating and registering any part by yourself.

# 1-3. Files and Management of Parts

The standard parts of the "Screen Creator 5" are stored in the following file. The file name is "PART NAME.APT".

[For color parts] "¥LIB¥APT" in the folder in which the "Screen Creator 5" is installed. [For monochrome parts] "¥LIB¥APTM" in the folder in which the "Screen Creator 5" is installed.

A parts management file has been added in and after "Screen Creator 5".

The file stores information indicating the parts groups to which user-created parts are belonging. This management information is stored in the following file.

[For color parts] "¥LIB¥BCLIB.PLB" in the folder in which the "Screen Creator 5" is installed. [For monochrome parts] "¥LIB¥BMLIB.PLB" in the folder in which the "Screen Creator 5" is installed.

[Note]

Do not change the file name nor edit the contents in the file unnecessarily.

# 1-4. Operation Parameters of Parts

Operation parameters must be set for almost all parts when those parts are arranged on a screen. Read this manual carefully to specify those parameters.

Operation parameter Bar BAR000 Break line LNE000	Bar Station Device(D):	
	Data type	BIN O SignBIN O BCD
	Sampling time([]): Filter( <u>(</u> ):	0 × 0.5sec
Details edit( <u>D</u> )	Bars and	10 Piece 19 Dot

#### [Note]

As shown above, one part may have two or more operation parameter windows ("bar graph" and "break line graph") in some cases. Be careful not to forget entry of necessary parameters.

Operation parameters are classified into "control" parameters and "program (K-Basic)" parameters. A "program" parameter is referred to as a "template" and the portion enclosed by [] in a program is assumed as the "template".

[Note]

If nothing is described in a "template", it is regarded that the program includes no "template" line.

■ A "filter" may exist as a control parameter. This parameter is specified to display a corrected value of the connected device.

Assume the value of a connected device as "X" to describe each expression using "+, -. \*, /, and ()".

Example) "filter": (X+50)/2

The mark placed at the start of each "operation parameter" in this manual has the following meaning.

The mar	ark placed at the start of each "operation parameter" in this manual has the following meaning.			
$\bigcirc$	Indicates that the parameter is mandatory, although it has no initial value. If not			
	specified, an er	ror occurs whei	n in data creation.	
0	Indicates that th	ne parameter va	alue should be changed as needed. (The default value	
	may also be us	ed as is, of cou	rse.)	
$\triangle$	Indicates that th	ne parameter is	omissible. The object part can work normally even	
	when the paran	neter is omitted		
Example	) "Bar graph" o	peration param	eters	
P	Parameter Initial Value Description		Description	
[Bar gra	[Bar graph setup]			
○ [stat	○ [station No.] 01 Enter the PLC station number.		Enter the PLC station number.	
◎ [dev	◎ [device name] Enter the name of the first device for which a graph		Enter the name of the first device for which a graph is	
	displayed.		displayed.	
○ [data type] BIN		BIN	Enter the data type according to the connected device	
typ			type.	
$\circ$ [sampling time] 0 Fixed		0	Fixed to "0".	
$\triangle$ [filter]			Set this parameter when displaying a corrected value of	
			the connected device.	

# 1-5. Changing Parts

■ The texture and color of each part can be changed easily by specifying "background texture" and "background color" in "Property of arrangement parts".

Property of arrangement pa	rts	×
Name( <u>N</u> ): B000	Comment( <u>C</u> ): Numeral o	display
Parts state © Normal © Frozen	C Halftone C Close	Removable( <u>M</u> )
Background Texture( <u>T</u> ): P_FRM	142 Select(S) Col	or ( <u>B</u> ): <u>12</u>

#### [Note]

Read this manual carefully when changing lamp parts and switch parts.

- A simple control change of any part can be made with "Ditails edit" of "Operation Parameters". As such an example, the type of a switch part is changed from "momentary" to "alternate" here.
  - Example) 1. Select "mark switch" from "Switches" of the parts categories and arrange the mark switch on the screen.
    - 2. Click "Ditails edit" of the switches from the "Property of arrangement parts".

Operation parameter		
Switch SWT000	Switch	
	Station Device( <u>D</u> ):	01 🕂
	Synchronize and ope	erate( <u>S</u> )
	Writing when ON( <u>N</u> ):	1
	Writing when OFF( <u>F</u> ):	0
Details edit( <u>D</u> )		

3. Change the "TYPE" in the switch setup window to "Alternate".

C Switch	×
Attribute Arrangement ar	nd color Operation parameter
Name( <u>N</u> ):	SWT000
Туре	⊙ Momentary ○ Alternate ○ Auto repeat
Mode of background	C Draw 💿 Replace

4. Click "OK" in the switch setup window.

#### [Note]

Control setting cannot be changed for parts whose control is displayed with K-Basic.

# 1-6. Memories of Parts

This manual describes how much memory is used for each part. The panel of this equipment has "data memory" and "system memory". This manual describes each memory used for each part arranged on a screen.

"D: About ??? bytes": Data memory space used per part. "S: About ??? bytes": System memory space used per part.

Example) Memories used by an "LED" of "lamps".

Lamps	LED	D: About 160 bytes
LED	LED	S: About 110 bytes

Data memory: Used by about 160 bytes. System memory: Used by about 110 bytes.

[Notes]

- The memory consumption per part should be taken only as standard for reference.
- The memory consumption per part is calculated according to the initial value of the part in its "operation parameters".
- The memory consumption changes a little according to the PLC type and connected device.

# 2. NUMERAL DISPLAYS

Numeral displays Numeral display		Numeral display		D: About 160 bytes S: About 130 bytes	
#CLN1001 #MLN1001	#CLN1002 #MLN1002	#CLN1003 #MLN1003 123456	#CLN1004 #MLN1004 123456	#CLN1005 #MLN1005 123456	
#CLN1006 #MLN1006 123456	#CLN1007 #MLN1007	#CLN1008 #MLN1008 123456	#CLN1009 #MLN1009 123456	#CLN1010 #MLN1010 123456	
#CLN1011 #MLN1011	#CLN1012 #MLN1012	#CLN1013 #MLN1013	#CLN1014 #MLN1014	#CLN1015 #MLN1015	
#CLN1016 #MLN1016	12345678 #CLN1017 #MLN1017	#CLN1018 #MLN1018	12345678	12345678	
12345678	12345678	12345678			

# Function

• This part displays the value of its connected device.

# Operation parameters

peration parameters		
Parameter	Initial Value	Description
[Number indicator setting]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device whose value is to be displayed. For a double-word device, enter the name of the first device.
○ [device type]	word	Enter the number of words to display.
○ [endian]	little	Valid when double words are specified. Little: The lower word comes first. Big: The upper word comes first.
○ [data type]	sign BIN	Enter the type of the connected device.
△ [filter]		Specify this parameter when displaying a corrected value of the connected device.
○ [color]	1 or 11	Set the numeral color.

# Remark

- The "endian" specification will be as shown below when "double words" is specified. Example) When "R2000" is specified for "device name" "little": "R2000" value "1", "R2001" value "0" → Numeral display "1" "big": "R2000" value "1", "R2001" value "0" → numeral display "65536"
- The decimal point can be put at any digit when "position of point" is specified for "Details edit" of the numeral displays. (This is valid only when "Fixed 2" is specified for "decimal point".)
   Example) When [position of point] = 2: Connected device value "1234" → display value "12.34"

**5** 1

#### 2. **Numeral Displays**

Numeral displays		Numeral display		D: About 160 bytes
Numeral display				S: About 130 bytes
#CLN1051	#CLN1052	#CLN1053	#CLN1054	#CLN1055
#MLN1051	#MLN1052	#MLN1053	#MLN1054	#MLN1055
1	1	12	12	123
#CLN1056	#CLN1057	#CLN1058	#CLN1059	#CLN1060
#MLN1056	#MLN1057	#MLN1058	#MLN1059	#MLN1060
123	1234	1234	12345	12345

## Function

• This numeral display displays the value of a connected device.

## Operation parameters

Parameter	Initial Value	Description		
[Number indicator setting]				
○ [station No.]	01	Enter the name of the PLC station number.		
◎ [device name]		Enter the name of the device whose value is to be		
		displayed. For a double-word device, enter the		
		name of the first device.		
○ [device type]	word	Specify the number of words to display.		
○ [endian]	little	This parameter is valid when double words are		
		specified.		
		Little: The lower word comes first.		
		Big: The upper word comes first.		
○ [data type]	signed BIN	Specify the type of the connected device.		
$\triangle$ [filter]		Specify this parameter to display a corrected value		
		of the connected device.		
○ [color]	1 or 11	Specify the color used for numerals.		

## Remark

• The specifications of [endian] will be as shown below when [double words] is specified. Example) When "R2000" is specified for [device name]

"Little": "R2000" value... "1", "R2001" value... "0" → displayed numeral... "1".
"Big": "R2000" value... "1", "R2001" value... "0" → displayed numeral... "65536".
If "position of point" is specified for "EDIT DETAILS" of numeral displays, the decimal point can be displayed at a given digit. (This is valid when "fixed 2" is specified for "decimal point".)

Example) When [position of point]=2: Connected device value "1234"  $\rightarrow$  displayed value "12.34".

Numeral display Input numeral display (word)		Input numeral display (Word)		D: About 1700 bytes S: About 210 bytes
#CLN2001 #MLN2001	#CLN2002 #MLN2002	#CLN2003 #MLN2003	#CLN2004 #MLN2004	#CLN2005 #MLN2005
#CLN2006 #MLN2006	#CLN2007 #MLN2007	#CLN2008 #MLN2008	#CLN2009 #MLN2009	#CLN2010 #MLN2010
123456	123456	123456	123456	12345
#CLN2011		#CLN2051	#CLN2052	#CLN2053
#MLN2011		#MLN2051	#MLN2052	#MLN2053
12345		1	1	12
#CLN2054	#CLN2055	#CLN2056	#CLN2057	#CLN2058
#MLN2054	#MLN2055	#MLN2056	#MLN2057	#MLN2058
12	123	123	1234	1234

# Function

- This part is combined with a "ten-key pad (input)" for use.
- Pressing this part opens the ten-key pad. The data entered from the ten-key pad is written in a PLC and displayed as a value.
- The upper and lower limits of the value entered from the ten-key pad are checked. If the value is not within the preset limits, the value is not written in the PLC and retry of the value entry is requested.
- Specify [next part name]. The cursor goes to the next "input numeral display" part. This function is useful for setting values continuously.
- The decimal point can be set at any digit when [position of point] is specified.
   Example) When [position of point] = 2: Connected device value "1234" → display value "12.34"

## Operation parameters

	Demonster	Initial Value	Description
	Parameter	Initial Value	Description
[Te	emplate setup]		
$\bigcirc$	[station No.]	01	Enter the PLC station number.
0	[connected device name]		Enter the name of the device to which a value is to be written and displayed.
0	[position of point]	0	Specify the position where the decimal point is to be displayed.
0	[BIN:1, ±BIN:2/BCD:3]	2	Select the type of the connected device.
$\triangle$	[next part name]		Enter the name of the part to which the cursor is to be moved. If no next part exists, enter nothing.
$\bigcirc$	[input min. value]	0	Enter the lower limit value of input data.
$\bigcirc$	[input max. value]	9 - 10000	Enter the upper limit value of input data.
$\bigtriangleup$	[screen name having ten-key pad]		Enter the name of the global screen when the ten-key pad is on a global screen. Enter nothing if the ten-key pad is on the self-screen.
$\odot$	[ten-key pad name]		Enter the name of the ten-key pad.
$\bigtriangleup$	[self-screen:1/global screen: none]	1	Enter "1" when the ten-key pad is on the self-screen. Enter nothing when the ten-key pad is on a global screen.

# 2. Numeral Displays

Numeral displays Input numeral display (double words)		Input numeral display (double words)		D: About 2110 bytes S: About 240 bytes
#CLN3001 #MLN3001	#CLN3002 #MLN3002	#CLN3003 #MLN3003	#CLN3004 #MLN3004	#CLN3005 #MLN3005
12345678	12345678	12345678	12345678	12345678
#CLN3006	#CLN3007	#CLN3008	#CLN3009	
#MLN3006	#MLN3007	#MLN3008	#MLN3009	
12345678	12345678	12345678	1234567	8

#### Function

- This part is combined with a "ten-key pad (input numerals)" for use.
- Pressing this part opens the ten-key pad. The data entered from the ten-key pad is written in a PLC and displayed as a value.
- The upper and lower limits of the value entered from the ten-key pad are checked. If the value is not within the limits, the value is not written in the PLC and retry of the value entry is requested.
- Specify [next part name]. The cursor goes to the next "input display" part. This function is useful for setting values continuously.
- The decimal point can be set at any digit when [position of point] is specified. Example) When [position of point] = 2: Connected device value "1234" → display value "12.34"

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.] 01		Enter the PLC station number.
<ul> <li>[connected device name]</li> </ul>		Enter the name of the device to which a value is to be written and displayed.
<ul> <li>[position of point]</li> </ul>	0	Specify the position where the decimal point is to be displayed.
○ [data listing lower:1/upper:2]	1	Specify the first word of the double words.
○ [BIN:1, ±BIN:2/BCD:3]	2	Select the type of the connected device.
$\triangle$ [next part name]		Enter the name of the part to which the cursor is to be moved. If no next part exists, enter nothing.
○ [input min. value]	0	Enter the lower limit value of input data.
○ [input max. value]	1000000	Enter the upper limit value of input data.
△ [screen name having ten-key pad]		Enter the name of the global screen when the ten-key part is on a global screen. Enter nothing if the ten-key pad is on the self-screen.
◎ [ten-key pad name]		Enter the name of the ten-key pad.
△ [self-screen:1/global screen: none]	1	Enter "1" when the ten-key pad is on the self-screen. Enter nothing when the ten-key pad is on a global screen.

#### Remark

The [data listing lower/upper] specification is as shown below.
 Example) When "R2000" is specified for [connected device name]
 Lower: Entered value "123" → "R2000" value "123", "R2001" value "0"
 Upper: Entered value "123" → "R2000" value "0", "R2001" value "123"

# 2. Numeral Displays

Numeral displays Numeral display (4 dedicated to byte				About 740 bytes About 170 bytes
#CLN4101 #MLN4101	#CLN4102 #MLN4102	#CLN4103 #MLN4103	#CLN4104 #MLN4104	 #CLN4105 #MLN4105
12345678	12345678	12345678	12345678	12345678
#CLN4106	#CLN4107	#CLN4108		
#MLN4106	#MLN4107	#MLN4108		
12345678	12345678	12345678		

#### Function

- This part is used only for a PLC having byte devices.
- This part displays values of the connected devices for 4 bytes (equal to double words).
- When displaying the values of the connected devices for 2 bytes (equal to a word), an ordinary "numeral display" part (#CLN1001/#MLN1001, etc.) can be used. At this time, [device type] of the part must be specified for "double words". (For a byte device, this function displays the data for a word.
- The decimal point can be displayed at any digit when [position of point] is specified. Example) When [position of point] = 2, connected device value "1234" → display value "12.34"

#### Operation parameters

Initial Value	Description
01	Enter the PLC station number.
	Enter the name of the first device to which a value
	is to be displayed.
0	Specify the position where the decimal point is to
	be displayed.
1	Specify the data of the first device of the four
	connected byte devices.
2	Select the type of each connected device.
	0

#### Remark

• The [data listing lower/upper] specification is as shown below.

Example) When "E100" is specified for "device name"

Lower: "E100" value "1", "E101" to "E103" values "0"  $\rightarrow$  display value "1" Upper: "E100" value "1", "E101" to "E103" values "0"  $\rightarrow$  display value "16777216"

Numeral displays Input numeral disp dedicated to byte		Input numera (2 byte	l display s)	D: About 2300 bytes S: About 250 bytes
#CLN4204	#CLN4202	#CLN4202	#CLN4204	#CL NI4205
#CLN4201	#CLN4202	#CLN4203	#CLN4204	#CLN4205
#MLN4201	#MLN4202	#MLN4203	#MLN4204	#MLN4205
123456	123456	123456	123456	123456
#CLN4206	#CLN4207	#CLN4208	#CLN4209	
#MLN4206	#MLN4207	#MLN4208	#MLN4209	
123456	123456	123456	123456	
#CLN4251	#CLN4252	#CLN4253	#CLN4254	1
#MLN4251	#MLN4252	#MLN4253	#MLN4254	
123	123	1234	1234	

#### Function

- This part is used only for a PLC having byte devices.
- This part receives and displays a value of a 2-byte (equal to a word) connected device.
- This part is combined with a "ten-key pad (input numerals)" for use.
- Pressing this part opens the ten-key pad. The data entered from the ten-key pad is written in a PLC and displayed as a value.
- The upper and lower limits of the value entered from the ten-key pad are checked. If the value is not within the limits, the value is not written in the PLC and retry of the value entry is requested.
- Specify [next part name]. The cursor goes to the next "input numeral display" part. This function is useful for setting values continuously.
- The decimal point can be set at any digit when [position of point] is specified. Example) When [position of point] = 2: Connected device value "1234"  $\rightarrow$  display value "12.34"

## Operation parameters

	Operation Parameter	Initial Value	Description
TT	emplate setup]	initial value	Description
	[station No.]	01	Enter the PLC station number.
0	[connected device	01	Enter the name of the device to which a value is to
0	name]		be written and displayed.
	[position of point]	0	Specify the position where the decimal point is to
0	[position of point]	0	bê displayed.
$\bigcirc$	[data listing	1	Specify the data of the first device of the two
	lower:1/upper:2]		connected byte devices.
$\bigcirc$	[BIN:1,	2	Select the type of the connected device.
	±BIN:2/BCD:3]		
$\triangle$	[next part name]		Enter the name of the part to which the cursor is to
			be moved. If no next part exists, enter nothing.
$\bigcirc$	[input min. value]	0	Enter the lower limit value of input data.
$\bigcirc$	[input max. value]	999 - 10000	Enter the upper limit value of input data.
$\triangle$	[screen name having		Enter the name of the global screen when the
	ten-key pad]		ten-key pad is on a global screen.
	• • =		Enter nothing if the ten-key pad is on the
			self-screen.
$\odot$	[ten-key pad name]		Enter the name of the ten-key pad.
$\triangle$	[self-screen:1/global	1	Enter "1" when the ten-key pad is on the
	screen: none]		self-screen.
	_		Enter nothing when the ten-key pad is on a global
			screen.

#### Remark

- The [data listing lower/upper] specification is as shown below. Example) When "E100" is specified for [connected device name] Lower: Input value "123" → "E100" value "123", "E101" "0" Upper: Input value "123" → "E100" value "0", "E101" value "123"

# 2. Numeral Displays

Numeral displays Input numeral disp dedicated to byte	olay (4 bytes) devices			D: About 2800 bytes S: About 300 bytes	
#CLN4301 #MLN4301	#CLN4302 #MLN4302	#CLN4303 #MLN4303	#CLN4304 #MLN4304		#CLN4305 #MLN4305
12345678	12345678	12345678	12345678		12345678
#CLN4306	#CLN4307	#CLN4308	#CLN4309		
#MLN4306	#MLN4307	#MLN4308	#MLN4309		
12345678	12345678	12345678	1234567	8	

#### Function

- This part is used only for a PLC having byte devices.
- This part receives and displays a value of a 4-byte (equal to double words) connected device.
- This part is combined with a "ten-key pad (input numerals)" for use.
- Pressing this part opens the ten-key pad. The data entered from the ten-key pad is written in a PLC and displayed as a value.
- The upper and lower limits of the value entered from the ten-key pad are checked. If the value is not within the limits, the value is not written in the PLC and retry of the value entry is requested.
- Specify [next part name]. The cursor goes to the next "input numeral display" part. This function is useful for setting values continuously.
- The decimal point can be set at any digit when [position of point] is specified.
   Example) When [position of point] = 2: Connected device value "1234" → display value "12.34"

	Operation Parameter	Initial Value	Description
ſТ	emplate setup]		Description
$\cap$	[station No.]	01	Enter the PLC station number.
0	[connected device name]		Enter the name of the device to which a value is to be written and displayed.
0	[position of point]	0	Specify the position where the decimal point is to be displayed.
0	[data listing lower:1/upper:2]	1	Specify the data of the first device of the 4 connected byte devices.
0	[BIN:1, ±BIN:2/BCD:3]	2	Select the type of the connected device.
$\bigtriangleup$	[next part name]		Enter the name of the part to which the cursor is to be moved. If no next part exists, enter nothing.
$\bigcirc$	[input min. value]	0	Enter the lower limit value of input data.
$\bigcirc$	[input max. value]	1000000	Enter the upper limit value of input data.
	[screen name having ten-key pad]		Enter the name of the global screen when the ten-key pad is on a global screen. Enter nothing if the ten-key pad is on the self-screen.
$\bigcirc$	[ten-key pad name]		Enter the name of the ten-key pad.
$\bigtriangleup$	[self-screen:1/global screen: none]	1	Enter "1" when the ten-key pad is on the self-screen. Enter nothing when the ten-key pad is on a global screen.

#### Operation parameters

#### Remark

The [data listing lower/upper] specification is as shown below.
 Example) When "E100" is specified for [connected device]
 Lower: Input value "123" → "E100" value "123", "E101" to "E103" values "0"
 Upper: Input value "123" → "E100" value "0", "E101" to "E102" values "0", "E103" value "123"

3. CHARACTER	DISPLAYS		A	
Character displays	Registered text dis	nlav	D: About 200 bytes	
Registered text display		piay	S: About 140 bytes	
		i		
#CLM1001	#CLM1002		#CLM1003	
#MLM1001	#MLM1002		#MLM1003	
ABCDEFGHIJ	ABCDEFGHIJ		ABCDEFGHIJ	
#CLM1004	#CLM1005		#CLM1006	
#MLM1004	#MLM1005		#MLM1006	
ABCDEFGHI J	ABCDEFGHIJ		ABCDEFGHIJ	
#CLM1007	#CLM1008		#CLM1009	
#MLM1007	#MLM1008		#MLM1009	
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMN0PQRST	ABCD	EFGHIJKLMNOPQRST)	
#CLM1010	#CLM1011		#CLM1012	
#MLM1010	#MLM1011		#MLM1012	
ABCDEFGHIJKLMN0PQRST	ABCDEFGHIJKLMNOPQRST	ABCD	EFGHIJKLMNOPQRST	

# Function

- This part displays registered text according to the value of the connected device.
- The number of the registered text to display is decided by "connected device value" + "head No. of text".
- This part setup differs between "word device" and "bit device" to be connected. [For word device]
  - Registered text is displayed according to the number corresponding to the value of the connected device.

[For bit device]

• Registered text is displayed according to the offset number from the first device turned on. The first device is selected from "consecutive devices" started at the first connected device.

## Operation parameters

Operation Parameter	Initial Value	Description
[Character indicator setup]		
○ [station No.]	01	Enter the name of the device that specifies the registered text number.
◎ [device name]		Enter the name of the device whose value is to be displayed. For a double-word device, enter the name of the first device.
○ [continuous device]	1	Word device: Enter 1. Bit device: Enter the number of bit devices to be used.
○ [data type]	BIN	Specify the type of each connected device.
○ [head No. of text]	1	Enter the number of the first registered text to display.
○ [color]	1 or 11	Specify the character color.

## Remark

• The object text must be created and registered in advance.

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Character displays ASCII text display

ASCII text display

D: About 520 bytes

S: About 220 bytes

#CLM2001	#CLM2002	#CLM2003
#MLM2001	#MLM2002	#MLM2003
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ
#CLM2004	#CLM2005	#CLM2006
#MLM2004	#MLM2005	#MLM2006
ABCDEFGHI J	ABCDEFGHIJ	ABCDEFGHI J
#CLM2007	#CLM2008	#CLM2009
#MLM2007	#MLM2008	#MLM2009
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMN0PQRST
#CLM2010	#CLM2011	#CLM2012
#CLM2010 #MLM2010	#CLM2011 #MLM2011	#CLM2012 #MLM2012

## Function

• This part regards characters read from the first connected device as ASCII code ones and displays the text.

## Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [first device name]		Enter the name of the device from which characters
		are to be displayed.
$\bigcirc$ [number of characters	5 or 10	Specify the number of word devices from which
(full size)]		characters are to be read.
○ [data listing	1	Specify the first character of the word device.
lower:1/upper:2]		

# Remark

- Increase the number of characters to be controlled for display when it is more than the preset "number of characters read from PLC".
- The [data listing lower/upper] specification is as shown below. Lower: Connected device value "4142H" → character display "BA" Upper: Connected device value "4142H" → character display "AB"

#### **Character Displays** 3.

A

Character displays	Input text display	D: About 1800 bytes
Input text display	input text display	S: About 330 bytes

#CLM3001	#CLM3002	#CLM3003
#MLM3001	#MLM3002	#MLM3003
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ
#CLM3004	#CLM3005	#CLM3006
#MLM3004	#MLM3005	#MLM3006
ABCDEFGHI J	ABCDEFGHI J	ABCDEFGHIJ
#CLM3007	#CLM3008	#CLM3009
#MLM3007	#MLM3008	#MLM3009
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMN0PQRST	ABCDEFGHIJKLMN0PQRST
#CLM3010	#CLM3011	#CLM3012
#MLM3010	#MLM3011	#MLM3012
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMNOPQRST

# Function

- This part regards characters read from the first connected device as ASCII code ones and displays the text.
- •
- This part is combined with a "keyboard (input characters)" for use. Pressing this part opens the keyboard and the data entered from the keyboard is written in a PLC and displayed as characters. When "next part name" is specified, the cursor moves to the next input text part. This function is useful for specifying texts continuously. .
- •

## Operation parameters

Operation Parameter       Initial Value       Description         [Template setup]       0       [station No.]       01       Enter the PLC station number.         ◎ [first device name]       Enter the name of the first device from which characters are to be written and displayed.         ○ [number of characters (full size)]       5 or 10       Specify the number of word devices from which characters are to be read.         ○ [data listing lower:1/upper:2]       1       Specify the first character of the word device.         ○ [display mode normal:1/fast: 2]       1       Specify the method for displaying the read bar-code text.         "1": Displays a value after confirming that it is written in the PLC.       "2": Displays a value before it is written in the PLC (fast display).         △ [next part name]       Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.         △ [screen name having keyboard]       Specify the name of the global screen. Enter nothing	peration parameters		
○ [station No.]       01       Enter the PLC station number.         ◎ [first device name]       Enter the name of the first device from which characters are to be written and displayed.         ○ [number of characters (full size)]       5 or 10       Specify the number of word devices from which characters are to be read.         ○ [data listing lower: 1/upper:2]       1       Specify the first character of the word device.         ○ [display mode normal: 1/fast: 2]       1       Specify the method for displaying the read bar-code text.         ~ [next part name]       Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.         △ [screen name having keyboard]       Specify the name of the global screen when the keyboard is on a global screen. Enter nothing		Initial Value	Description
◎ [first device name]       Enter the name of the first device from which characters are to be written and displayed.         ○ [number of characters       5 or 10       Specify the number of word devices from which characters are to be read.         ○ [data listing lower:1/upper:2]       1       Specify the first character of the word device.         ○ [display mode normal:1/fast: 2]       1       Specify the method for displaying the read bar-code text.         "1": Displays a value after confirming that it is written in the PLC.       "2": Displays a value before it is written in the PLC (fast display).         △ [next part name]       Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.         △ [screen name having kevboard]       Specify the name of the global screen when the kevboard is on a global screen. Enter nothing			
○ [number of characters       5 or 10       Specify the number of word devices from which characters are to be read.         ○ [data listing lower:1/upper:2]       1       Specify the first character of the word device.         ○ [display mode normal:1/fast: 2]       1       Specify the method for displaying the read bar-code text.         "1": Displays a value after confirming that it is written in the PLC.       "2": Displays a value before it is written in the PLC (fast display).         △ [next part name]       Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.         △ [screen name having keyboard]       Specify the name of the global screen when the keyboard is on a global screen. Enter nothing		01	
<ul> <li>○ [number of characters (full size)]</li> <li>○ [data listing 1 [lower: 1/upper:2]</li> <li>○ [display mode normal: 1/fast: 2]</li> <li>△ [next part name]</li> <li>△ [screen name having keyboard]</li> <li>○ [screen name having keyboard]</li> <li>○ [screen name having keyboard]</li> </ul>	◎ [first device name]		
(full size)]       characters are to be read.         ○ [data listing lower:1/upper:2]       1       Specify the first character of the word device.         ○ [display mode normal:1/fast: 2]       1       Specify the method for displaying the read bar-code text.         "1": Displays a value after confirming that it is written in the PLC.       "1": Displays a value before it is written in the PLC (fast display).         △ [next part name]       Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.         △ [screen name having keyboard]       Specify the name of the global screen when the keyboard is on a global screen. Enter nothing			
○ [data listing lower:1/upper:2]       1       Specify the first character of the word device.         ○ [display mode normal:1/fast: 2]       1       Specify the method for displaying the read bar-code text.         "1": Displays a value after confirming that it is written in the PLC.       "1": Displays a value before it is written in the PLC (fast display).         △ [next part name]       Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.         △ [screen name having keyboard]       Specify the name of the global screen when the keyboard is on a global screen. Enter nothing		5 or 10	Specify the number of word devices from which
Iower:1/upper:2]       Image: A mathematical system of the part name]         ○ [display mode normal:1/fast: 2]       1         Specify the method for displaying the read bar-code text.         "1": Displays a value after confirming that it is written in the PLC.         "2": Displays a value before it is written in the PLC (fast display).         △ [next part name]       Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.         △ [screen name having keyboard]       Specify the name of the global screen. Enter nothing			
<ul> <li>○ [display mode normal:1/fast: 2]</li> <li>1 Specify the method for displaying the read bar-code text. "1": Displays a value after confirming that it is written in the PLC. "2": Displays a value before it is written in the PLC (fast display).</li> <li>△ [next part name]</li> <li>△ [next part name]</li> <li>△ [screen name having keyboard]</li> <li>△ [screen name having keyboard]</li> <li>1 Specify the name of the global screen when the keyboard is on a global screen. Enter nothing</li> </ul>		1	Specify the first character of the word device.
normal:1/fast: 2]       text.         "1": Displays a value after confirming that it is written in the PLC.         "2": Displays a value before it is written in the PLC (fast display).         △ [next part name]       Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.         △ [screen name having keyboard]       Specify the name of the global screen when the keyboard is on a global screen. Enter nothing			
□       "1": Displays a value after confirming that it is written in the PLC.         "2": Displays a value before it is written in the PLC (fast display).         □       [next part name]         Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.         □       [screen name having keyboard]         □       Specify the name of the global screen when the keyboard is on a global screen. Enter nothing	$\bigcirc$ [display mode	1	
	normal:1/fast: 2]		
□       "2": Displays a value before it is written in the PLC (fast display).         □       [next part name]         □       Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.         □       [screen name having keyboard]         □       Specify the name of the global screen when the keyboard is on a global screen. Enter nothing			
<ul> <li>△ [next part name]</li> <li>Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.</li> <li>△ [screen name having keyboard]</li> <li>Specify the name of the global screen when the keyboard is on a global screen. Enter nothing</li> </ul>			
to be moved.       Enter nothing when no next part exists.         △ [screen name having keyboard]       Specify the name of the global screen when the keyboard is on a global screen. Enter nothing	$\land$ [next part name]		
exists.       △ [screen name having keyboard]       Specify the name of the global screen when the keyboard is on a global screen. Enter nothing	_ [		
keyboard is on a global screen. Enter nothing			
keyboard is on a global screen. Enter nothing			Specify the name of the global screen when the
	keyboard]		keyboard is on a global screen. Enter nothing
when the keyboard is on the self-screen.			when the keyboard is on the self-screen.
◎ [keyboard name] Specify the name of the keyboard.			
$\triangle$ [self screen:1/global 1 Enter "1" when the keyboard is on the self-screen.		1	
screen: none] Enter nothing when the keyboard is on a global	screen: none]		Enter nothing when the keyboard is on a global
screen.			screen.

#### Remark

- Increase the number of characters to be controlled for display when it is more than the preset
- "number of characters read from PLC". The [data listing lower/upper] specification is as shown below. Lower: Connected device value "4142H"  $\rightarrow$  character display "BA" Upper: Connected device value "4142H"  $\rightarrow$  character display "AB" •

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Character displays	Registered text display	D: About 2700 bytes
Registered text display with scroll	with scroll	S: About 1080 bytes

#CAM4001 #MAM4001
12345678901234567890123456789012345678

# Function

- This part displays registered text corresponding to the data from another part.
- The number of the registered text to display is decided by "value sent to part" + "first registered text No.".
- Send data to this part using "PRINT" and "SEND" statements. Example) PRINT 1 SEND .B000.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [first registered text	1	Specify the first number of the registered text to
No.]		display.

## Remark

• The object text must be created and registered in advance.

Character displays Bar-code display	Bar-code displa	D: About 280 bytes S: About 130 bytes	
	·		
#CGM5001	#CGM5002	#CGM5003	
#MGM5001	#MGM5002	#MGM5003	

#10101010001	#101010002	#1010100000	
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ	
#CGM5004	#CGM5005	#CGM5006	
#MGM5004	#MGM5005	#MGM5006	
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ	
#CGM5007	#CGM5008	#CGM5009	
#MGM5007	#MGM5008	#MGM5009	
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMN0PQRST	ABCDEFGHIJKLMN0PQRST	
#CGM5010	#CGM5011	#CGM5012	
#MGM5010	#MGM5011	#MGM5012	
ABCDEFGHI JKLMN0PQRST	ABCDEFGHI JKLMN0PQRST	ABCDEFGHIJKLMN0PQRST	

# Function

• This part displays the text read from a bar-code reader.

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A
for the set

Character displays
Input bar-code display

D: About 1500 bytes S: About 320 bytes

#CLM6301	#CLM6302	#CLM6303	
#MLM6301	#MLM6302	#MLM6303	
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ	
#CLM6304	#CLM6305	#CLM6306	
#MLM6304	#MLM6305	#MLM6306	
ABCDEFGHI J	ABCDEFGHIJ	ABCDEFGHIJ	
#CLM6307	#CLM6308	#CLM6309	
#MLM6307	#MLM6308	#MLM6309	
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMN0PQRST	ABCDEFGHIJKLMN0PQRST	
#CLM6310	#CLM6311	#CLM6312	
#MLM6310	#MLM6311	#MLM6312	
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMNOPORST	

# Function

- This character display displays a bar-code text and writes the text in a PLC as ASCII code data.
- Pressing the part enables bar-code data to be entered.

## Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the name of the PLC station number.
◎ [first device name]		Enter the name of the first device in which the text is to be written.
<ul><li>[number of characters (full size)]</li></ul>	5 or 10	Specify the number of byte devices in which data is to be written.
<ul> <li>[data listing lower:1/upper:2]</li> </ul>	1	Specify the first character of the word device.
<ul> <li>[display mode normal:1/fast: 2]</li> </ul>	1	<ul> <li>Specify the method for displaying the read bar-code text.</li> <li>"1": Displays a value after confirming that it is written in the PLC.</li> <li>"2": Displays a value before it is written in the PLC (fast display).</li> </ul>

## Remark

- When the number of characters is more than the preset [number of characters], increase the number of characters for display controlling.
- The [data listing lower/upper] specification is as shown below. Lower: Connected device value "4142H" → character display "BA" Upper: Connected device value "4142H" → character display "AB"

A

#MLM6112

ABCDEFGH1JKLMN0PQRST

Character displays ASCII text display (byte) dedicated to byte devices	ASCII text display (I	ovte)	0: About 760 bytes 6: About 260 bytes
#CLM6101	#CLM6102		#CLM6103
#MLM6101	#MLM6102	#MLM6103	
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ	
#CLM6104	#CLM6105	#CLM6106	
#MLM6104	#MLM6105		#MLM6106
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ ABCDEFGHI	
#CLM6107	#CLM6108	#CLM6109	
#MLM6107	#MLM6108		#MLM6109
ABCDEFGHIJKLMN0PQRST	ABCDEFGHIJKLMN0PQRST		
#CLM6110	#CLM6111	#CLM6112	

#### Function

- This part is used only for a PLC having byte devices.
- This part regards characters read from the first connected device as ASCII code ones and displays them as a text.

#MLM6111

ABCDEFGHIJKLMNOPQRST

#### Operation parameters

#MLM6110

ABCDEFGHIJKLMNOPQRST

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [first device name]		Enter the name of the first device from which
		characters are to be displayed.
○ [number of characters ]	10 or 20	Specify the number of byte devices from which
		characters are to be read.

## Remark

• Increase the number of characters to be controlled for display when it is more than the preset "number of characters read from PLC".

Α

Character displays Input text display (byte) dedicat to byte devices	ed Input text displation (byte)	D: About 1800 bytes S: About 400 bytes	
#CLM6201 #MLM6201	#CLM6202 #MLM6202	#CLM6203 #MLM6203	
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ	
#CLM6204	#CLM6205	#CLM6206	
#MLM6204	#MLM6205	#MLM6206	
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ	
#CLM6207	#CLM6208	#CLM6209	
#MLM6207	#MLM6208	#MLM6209	
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMN0PQRST	ABCDEFGHIJKLMNOPQRST	
#CLM6210	#CLM6211	#CLM6212	
#MLM6210	#MLM6211	#MLM6212	
ABCDEFGHI JKLMN0PQRST	ABCDEFGHI JKLMN0PQRST	ABCDEFGHIJKLMNOPQRST	

## Function

- This part is used only for a PLC having byte devices.
- This part regards characters read from the first connected device as ASCII code ones and displays them as a text.
- This part is combined with a "keyboard (input characters)" for use.
- Pressing this part opens the keyboard and the data entered from the keyboard is written in a PLC and displayed as characters.
- When "next part name" is specified, the cursor moves to the next input text part. This function is useful for specifying texts continuously.

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	1	Enter the PLC station number.
◎ [first device name]		Enter the name of the first device from which characters are to be written and displayed.
○ [number of characters ]	10 or 20	Specify the number of byte devices from which characters are to be read.
<ul> <li>[display mode normal:1/fast: 2]</li> </ul>	1	Specify the method for displaying the read bar-code text. "1": Displays a value after confirming that it is written in the PLC. "2": Displays a value before it is written in the PLC
		(fast display).
$\triangle$ [next part name]		Specify the name of the part to which the cursor is to be moved. Enter nothing when no next part exists.
△ [screen name having keyboard]		Specify the name of the global screen when the keyboard is on a global screen. Enter nothing when the keyboard is on the self-screen.
◎ [keyboard name]		Specify the name of the keyboard.
△ [self screen:1/global screen: none]	1	Enter "1" when the keyboard is on the self-screen. Enter nothing when the keyboard is on a global screen.

#### Operation parameters

#### Remark

• Increase the number of characters to be controlled for display when it is more than the preset "number of characters" read from the PLC.

Character displays Input bar-code display (byte) dedicated for byte devices	Input bar-code display (byte)	D: About 1500 bytes S: About 320 bytes
---	----------------------------------	---

#CLM6301	#CLM6302	#CLM6303
#MLM6301	#MLM6302	#MLM6303
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ
#CLM6304	#CLM6305	#CLM6306
#MLM6304	#MLM6305	#MLM6306
ABCDEFGHI J	ABCDEFGHIJ	ABCDEFGHIJ
#CLM6307	#CLM6308	#CLM6309
#MLM6307	#MLM6308	#MLM6309
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMN0PQRST	ABCDEFGHIJKLMN0PQRST
#CLM6310	#CLM6311	#CLM6312
#MLM6310	#MLM6311	#MLM6312
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMN0PQRST	ABCDEFGHIJKLMN0PQRST

## Function

- This character display is dedicated for an PLC having byte devices.
- This character display displays a bar-code text and writes the text in a PLC as ASCII code data.
- Pressing the part enables bar-code data to be entered.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the name of the PLC station number.
◎ [first device name]		Enter the name of the first device in which the text is to be written.
○ [number of characters]	10 or 20	Specify the number of byte devices in which data is to be written.
<ul> <li>[display mode normal:1/fast: 2]</li> </ul>	1	<ul> <li>Specify the method for displaying the read bar-code text.</li> <li>"1": Displays a value after confirming that it is written in the PLC.</li> <li>"2": Displays a value before it is written in the PLC (fast display).</li> </ul>

Remark

• When the number of characters is more than the preset [number of characters], increase the number of characters for display controlling.

A

4. LA	MPS						
Lamps						D: About 1	60 bytes
LED				LED		S: About 1	10 bytes
#CLL1001	#CLL1002	#CLL1003	#CLL1004	#CLL1005	#CLL1006	#CLL1007	#CLL1008
#MLL1001			#MLL1004			#MLL1007	
		0	•	۲	•	0	0
#CLL1009	#CLL1010	#CLL1011	#CLL1012	#CLL1013	#CLL1014	#CLL1015	#CLL1016
	#MLL1010			#MLL1013			#MLL1016
0	٥	٢	٥	0	0	0	
#CLL1017	#CLL1018	#CLL1019	#CLL1020	#CLL1021	#CLL1022	#CLL1023	#CLL1024
			#MLL1020			#MLL1023	
						$\bigcirc$	$\bigcirc$
#CLL1025	#CLL1026	#CLL1027	#CLL1028	#CLL1029	#CLL1030	#CLL1031	#CLL1032
	#MLL1026			#MLL1029			#MLL1032
$\bigcirc$	Ø			$\Box$	$\Box$	$\Box$	
#CLL1033	#CLL1034	#CLL1035	#CLL1036	#CLL1037			
		#MLL1035					

# Function

- This part comes on when the connected device value is 1 and goes off when the value is 0.
  When this part is on, the "Color when OFF" in this part is changed to the "Color when ON". (Color parts)

# Operation parameters

Operation Parameter	Initial Value	Description
[Lamp setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device that turns on/off the
		lamp.
○ [data type]	BIN	Specify the type of the connected device.
$\bigcirc$ [Color when ON]	-	Specify the ON time color of the lamp.
$\bigcirc$ [Color when OFF]	-	Specify the OFF time color of the lamp.
		For a color part, change the color to be used in the
		part, as well.

# Remark

• For a color part, the lamp does not come on unless the part is drawn with the same color as the "Color when OFF".

# 4. Lamps



Lamps	Mark Jamp	D: About 170 bytes	
Mark lamp	Mark lamp	S: About 110 bytes	

#CLL2001	#CLL2002	#CLL2003	#CLL2004	#CLL2005	#CLL2006	#CLL2007	#CLL2008
#MLL2001	#MLL2002	#MLL2003	#MLL2004	#MLL2005	#MLL2006	#MLL2007	#MLL2008
	▼		•	\$	₹	*	+
#CLL2009	#CLL2010	#CLL2011	#CLL2012	#CLL2013	#CLL2014	#CLL2015	#CLL2016
#MLL2009	#MLL2010	#MLL2011	#MLL2012	#MLL2013	#MLL2014	#MLL2015	#MLL2016
•	Ŧ	•	+	κ,	*	*	M.
#CLL2017	#CLL2018	#CLL2019	#CLL2020	#CLL2021	#CLL2022	#CLL2023	#CLL2024
#MLL2017	#MLL2018	#MLL2019	#MLL2020	#MLL2021	#MLL2022	#MLL2023	#MLL2024
					¥		
#CLL2025	#CLL2026	#CLL2027	#CLL2028	#CLL2029	#CLL2030	#CLL2031	#CLL2032
#MLL2025	#MLL2026	#MLL2027	#MLL2028	#MLL2029	#MLL2030	#MLL2031	#MLL2032

## Function

- This part comes on when the connected device value is 1 and goes off when the value is 0.
  When this part is on, the "Color when OFF" in this part is changed to the "Color when ON". (Color parts)

## Operation parameters

Operation Parameter	Initial Value	Description
[Lamp setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device that turns on/off the
		lamp.
○ [data type]	BIN	Specify the type of the connected device.
$\bigcirc$ [Color when ON]	-	Specify the ON time color of the lamp.
$\bigcirc$ [Color when OFF]	-	Specify the OFF time color of the lamp.
		For a color part, change the color to be used in the
		part, as well.

## Remark

• For a color part, the lamp does not come on unless the part is drawn with the same color as the "Color when OFF".

Lamps Name plate Lamp			Name plate Lamp			D: About 190bytes S: About 110 bytes		
			ļ					
#CLL3001 #MLL3001	#CLL3002	#CLL3003 #MLL3003	#CLL3004 #MLL3004	#CLL3005 #MLL3005	#CLL3006 #MLL3006	#CLL3007 #MLL3007	#CLL3008 #MLL3008	
#MEL3001	#MLL3002	OPERA- TION	PROCES- SING	#MILE3005	STAND-BY	FORWARD	REVERSE	
#CLL3009 #MLL3009	#CLL3010 #MLL3010	#CLL3011 #MLL3011	#CLL3012 #MLL3012	#CLL3013 #MLL3013	#CLL3014 #MLL3014	#CLL3015 #MLL3015	#CLL3016 #MLL3016	
UP	DOWN	ROTATE	ACCELE- RATE	DEACELE- RATE	ERROR	WARNING	CHECK	
#CLL3017	#CLL3018	#CLL3019	#CLL3020	#CLL3021	#CLL3022	#CLL3023	#CLL3024	
#MLL3017	#MLL3018	#MLL3019	#MLL3020	#MLL3021	#MLL3022	#MLL3023	#MLL3024	
INSPECT	CARRY	STIR	STANDING	DIS- INFECT	WASH	DEHYD- RATE	MEASURE	
#CLL3025	#CLL3026	#CLL3027	#CLL3028	#CLL3029	#CLL3030	#CLL3031	#CLL3032	
#MLL3025	#MLL3026	#MLL3027	#MLL3028	#MLL3029	#MLL3030	#MLL3031	#MLL3032	
READ	WRITE	VALID	INVALID	CARRY-IN	CARRY- OUT	CAUTION	DENGER	
#CLL3033	#CLL3034	#CLL3035	#CLL3036	#CLL3037	#CLL3038	#CLL3039	#CLL3040	
#MLL3033	#MLL3034	#MLL3035	#MLL3036	#MLL3037	#MLL3038	#MLL3039	#MLL3040	
WARM	COOL	HUMIDIFY	DEHUMI- DIFY	HEAT	FREEZE	COM- PRESS	DECOM- PRESS	

- This part comes on when the connected device value is 1 and goes off when the value is 0.
  When this part is on, the "Color when OFF" in this part is changed to the "Color when ON". (Color parts)

#### Operation parameters

Operation Parameter	Initial Value	Description
[Lamp setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device that turns on/off the
		lamp.
○ [data type]	BIN	Specify the type of the connected device.
$\bigcirc$ [Color when ON]	-	Specify the ON time color of the lamp.
○ [Color when OFF]	-	Specify the OFF time color of the lamp. For a color part, change the "background color" of the part, as well.

Remark

• For a color part, the lamp does not come on unless the same color is used for both "background color" and the "Color when OFF" set for "Property of arrangement part".



Lamps		D: About 310 bytes
Name plate setup lamp	Name plate setup lamp	S: About 220 bytes

#CLL4001	#CLL4002	#CLL4003	
#MLL4001	#MLL4002	#MLL4003	
MOJI	ILOM	ILOM	

Lamps	Lamp with ON/OFF	D: About 310 bytes
Name plate setup lamp	variable name plate	S: About 220 bytes

#CLL4004	#CLL4005	#CLL4005	
#MLL4004	#MLL4005	#MLL4005	
0N/0FF	0N/0FF	0N/0FF	

#### Function

- This part comes on when the connected device value is 1 and goes off when the value is 0.
- The name plate can be set up with "operation parameters".
- When this part is on, the "Color when OFF" in this part is changed to the "Color when ON". (Color parts)

#### Operation parameters

Operation Parameter	Initial Value	Description
[Lamp setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device that turns on/off the
		lamp.
○ [data type]	BIN	Specify the type of the connected device.
$\bigcirc$ [Color when ON]	-	Specify the ON time color of the lamp.
○ [Color when OFF]	-	Specify the OFF time color of the lamp. For a color part, change the "background color" of the part, as well.

#### [Name plate setup lamp]

Operation Parameter	Initial Value	Description
[Template setup]		
○ [name plate character]	"Operate"	Enter the name plate characters to display.

#### [Lamp with ON/OFF variable name plate]

Operation Parameter	Initial Value	Description
[Template setup]		
$\bigcirc$ [OFF time name plate	"OFF"	Enter the name plate characters to be displayed at
character]		OFF time.
$\bigcirc$ [ON time name plate	"ON"	Enter the name plate characters to be displayed at
character]		ON time.

#### Remark

• For a color part, the lamp does not come on unless the same color is used for both the "background color" and the "Color when OFF" set for "Property of arrangement part".

|--|

Lamps		Piping lamp			D: About 1	D: About 160 bytes	
Piping lamp					S: About 130 bytes		
			•				
#CLL5001	#CLL5002	#CLL5003	#CLL5004	#CLL5005	#CLL5006	#CLL5007	#CLL5008
#MLL5001	#MLL5002	#MLL5003	#MLL5004	#MLL5005	#MLL5006	#MLL5007	#MLL5008
		L	٦		Г	┢	╡
#CLL5009	#CLL5010	#CLL5011					
#MLL5009	#MLL5010	#MLL5011					

#### Function

• This part comes on when the connected device value is 1 and goes off when the value is 0.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Pipe setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device that turns on/off the
		pipe.
○ [device type]	Word	Fixed to "word" (also for bit devices).
○ [data type]	BIN	Specify the type of the connected device.

Remark

 When changing the frame color and the ON/OFF time color of a pipe, use "Details edit" of the pipes.

Lamps				)ining log	D: About 260 bytes		
Piping lamp			Piping lamp			S: About 110 bytes	
#CLL5101	#CLL5102	#CLL5103	#CLL5104	#CLL5105	#CLL5106	#CLL5107	#CLL5108
#MLL5101	#MLL5102	#MLL5103	#MLL5104	#MLL5105	#MLL5106	#MLL5107	#MLL5108
						X	F

				$\mathbf{M}$			
#CLL5109	#CLL5110	#CLL5111	#CLL5112	#CLL5113	#CLL5114	#CLL5115	#CLL5116
#MLL5109	#MLL5110	#MLL5111	#MLL5112	#MLL5113	#MLL5114	#MLL5115	#MLL5116
•	<b>∑</b> ∙	X	•	H			

#### Function

- This lamp (valve) comes on when the connected device value is 1 and goes off when the value is 0.
- When this lamp is turned on, the "Color when OFF" in the lamp is changed to the "Color when ON". (Color parts)

#### Operation parameters

#### [Color parts]

Operation Parameter Initial Value		Description			
[Lamp setup]					
○ [station No.] 01		Enter the PLC station number.			
◎ [device name]		Enter the name of the device that turns on/off the			
		lamp.			
○ [data type]	BIN	Specify the type of the connected device.			
$\bigcirc$ [Color when ON]	-	Specify the ON time color.			
○ [Color when OFF]	-	Specify the OFF time color. For a color part,			
		change the color drawn in the part, as well.			

#### [Monochrome parts]

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device that turns on/off the
		lamp.

#### Remark

• For a color part, the part is not turned on unless the same color as the "Color when OFF" is used in the part.

Lamp For each bit of a word LED (for word)			•	LED(for each bit of a word device)			D: About 290 bytes S: About 110 bytes	
#CLL6101 #MLL6101	#CLL6102	#CLL6103	#CLL6104 #MLL6104	#CLL6105	#CLL6106	#CLL6107 #MLL6107	#CLL6108	
	$\bigcirc$	$\bigcirc$		٢	٢		0	
#CLL6109	#CLL6110 #MLL6110	#CLL6111	#CLL6112	#CLL6113 #MLL6113	#CLL6114	#CLL6115	#CLL6116 #MLL6116	
0	0	٥	٥		0	0		
#CLL6117	#CLL6118	#CLL6119	#CLL6120 #MLL6120	#CLL6121	#CLL6122	#CLL6123 #MLL6123	#CLL6124	
							$\bigcirc$	
#CLL6125	#CLL6126 #MLL6126	#CLL6127	#CLL6128	#CLL6129 #MLL6129	#CLL6130	#CLL6131	#CLL6132 #MLL6132	
$\bigcirc$	Ø	Ø	0	$\Box$	$\Box$	$\Box$		
#CLL6133	#CLL6134	#CLL6135 #MLL6135	#CLL6136	#CLL6137				

#### Function

- A LED lamp comes on for "1" and goes off for "0" set in a given bit of a connected word device respectively.
- When this LED lamp is turned on, the "Color when OFF" of "lamp control" in the part is changed to "Color when ON". (Color parts)

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name (word)]		Enter the name of the word device that turns
		ON/OFF the lamp.
○ [bit position]		Specify the position (0-15) of the monitoring bit in
		the word device.

#### Remark

• For a color part, the lamp does not come on unless the part uses the same color as "Color when OFF" of "lamp control".



Lamp			NA and a la			D: About 2	70 bytes
For each bit of a word Mark lamp (for word)			Mark lamp (for each bit of a word device)			S: About 110 bytes	
Mark lamp					-		
#CLL6201 #MLL6201	#CLL6202 #MLL6202	#CLL6203 #MLL6203	#CLL6204 #MLL6204	#CLL6205 #MLL6205	#CLL6206 #MLL6206	#CLL6207 #MLL6207	#CLL6208 #MLL6208
	V			*	*INILE0200		
#CLL6209	#CLL6210	#CLL6211	#CLL6212	#CLL6213	#CLL6214	#CLL6215	#CLL6216
#MLL6209	#MLL6210	#MLL6211	#MLL6212	#MLL6213	#MLL6214	#MLL6215	#MLL6216
•	+	•	+	κ.		1	
#CLL6217	#CLL6218	#CLL6219	#CLL6220	#CLL6221	#CLL6222	#CLL6223	#CLL6224
#MLL6217	#MLL6218	#MLL6219	#MLL6220	#MLL6221	#MLL6222	#MLL6223	#MLL6224
					¥		◀
#CLL6225	#CLL6226	#CLL6227	#CLL6228	#CLL6229	#CLL6230	#CLL6231	#CLL6232
#MLL6225	#MLL6226	#MLL6227	#MLL6228	#MLL6229	#MLL6230	#MLL6231	#MLL6232
			Ŧ				

#### Function

- This mark lamp comes on for "1" and goes off for "0" set in a given bit of a connected word device respectively.
- When this lamp is turned on, the "Color when OFF" of "lamp control" in the part is changed to "Color when ON". (Color parts)

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name (word)]		Enter the name of the word device that turns
		ON/OFF the lamp.
○ [bit position]		Specify the position $(0~15)$ of the monitoring bit in
		the word device.

#### Remark

• For a color part, the lamp does not come on unless the part uses the same color as "Color when OFF" of "lamp control".

Lamp For each bit of a word Name plate lamp(for word)			ne plate l ch bit of	D: About 400 bytes S: About 110 bytes			
Name plate	e lamp(lor w	010)		device)			
#CLL6301	#CLL6302	#CLL6303	#CLL6304	#CLL6305	#CLL6306	#CLL6307	#CLL6308
#MLL6301	#MLL6302	#MLL6303 OPERA- TION	#MLL6304 PROCES- STNG	#MLL6305	#MLL6306	#MLL6307	#MLL6308
#CLL6309 #MLL6309	#CLL6310 #MLL6310	#CLL6311 #MLL6311	#CLL6312 #MLL6312	#CLL6313 #MLL6313	#CLL6314 #MLL6314	#CLL6315 #MLL6315	#CLL6316 #MLL6316
UP	DOWN	ROTATE	ACCELE- RATE	DEACELE- RATE	ERROR	WARNING	CHECK
#CLL6317 #MLL6317	#CLL6318	#CLL6319	#CLL6320	#CLL6321	#CLL6322	#CLL6323	#CLL6324
	#MLL6318 CARRY	#MLL6319 STIR	#MLL6320	#MLL6321 DIS- INFECT	#MLL6322	#MLL6323 DEHYD- RATE	#MLL6324
#CLL6325	#CLL6326	#CLL6327	#CLL6328	#CLL6329	#CLL6330	#CLL6331	#CLL6332
#MLL6325	#MLL6326	#MLL6327	#MLL6328	#MLL6329	#MLL6330 CARRY- OUT	#MLL6331	#MLL6332
#CLL6333 #MLL6333	#CLL6334 #MLL6334	#CLL6335 #MLL6335	#CLL6336 #MLL6336	#CLL6337 #MLL6337	#CLL6338 #MLL6338	#CLL6339 #MLL6339	#CLL6340 #MLL6340
WARM	COOL	HUMIDIFY	DEHUMI- DIFY	HEAT	FREEZE	COM- PRESS	DECOM- PRESS

#### Function

- This lamp comes on for "1" and goes off for "0" set in a given bit of a connected word device respectively.
- When this part is turned on, the "Color when OFF" of "lamp control" in the part is changed to "Color when ON". (Color parts)

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name (word)]		Enter the name of the word device that turns
		ON/OFF the lamp.
○ [bit position]		Specify the position (0-15) of the monitoring bit in
		the word device.

#### Remark

• For a color part, the lamp does not come on unless the part uses the same color as "Color when OFF" of "lamp control".

## 5. SWITCHES

Switches Mark switch		Mark switch			D: About 210 bytes S: About 150 bytes		
							,
#CLS1001	#CLS1002	#CLS1003	#CLS1004	#CLS1005	#CLS1006	#CLS1007	#CLS1008
#MLS1001		#MLS1003	#MLS1004	#MLS1005	#MLS1006	#MLS1007	#MLS1008
			$\mathbf{O}$				
#CLS1009	#CLS1010	#CLS1011	#CLS1012	#CLS1013	#CLS1014	#CLS1015	#CLS1016
#MLS1009	#MLS1010	#MLS1011	#MLS1012	#MLS1013	#MLS1014	#MLS1015	#MLS1016
	₹	•	•		4	-	
#CLS1017	#CLS1018	#CLS1019	#CLS1020	#CLS1021	#CLS1022	#CLS1023	#CLS1024
#MLS1017	#MLS1018	#MLS1019	#MLS1020	#MLS1021	#MLS1022	#MLS1023	#MLS1024
K	K			Ţ	ł	Ĺ	
#CLS1025	#CLS1026	#CLS1027	#CLS1028	#CLS1029	#CLS1030	#CLS1031	#CLS1032
#MLS1025	#MLS1026	#MLS1027	#MLS1028	#MLS1029	#MLS1030	#MLS1031	#MLS1032
L	L	t	٦			+	

#### Function

- This switch sends its ON/OFF status to the connected device.
- This switch is a momentary one. To change the switch type to an alternate one, change "TYPE" to "Alternate" in "Details edit" of the switches.

#### Operation parameters

Operation Parameter	Initial Value	Description		
[Switch setting]				
○ [station No.]	01	Enter the PLC station number.		
◎ [device name]		Enter the name of the device in which the switch ON/OFF status is to be written.		
<ul> <li>[synchronize and operate]</li> </ul>	None	<ul><li>YES: Changes the display according to the switch ON/OFF status.</li><li>NO: Changes the display by confirming that the PLC value is changed.</li></ul>		
○ [Write when ON]	1	Enter the value to be written at ON time.		
○ [Write when OFF]	0	Enter the value to be written at OFF time.		

#### Remark

- To change the ON time display color, change "Background : Color when ON" with "Details edit" of the switches.
- To change the OFF time display color, change "Background : Color when OFF" with "Details edit" of the switches, then change the part color or the "background color" set in "Property of arrangement parts" to the same color.

5. Switches
-------------

Switches					D: About 210 bytes			
Mark switch			IV	lark swite	cn	S: About 150 bytes		
			•		•			
#CLS1033	#CLS1034	#CLS1035	#CLS1036	#CLS1037	#CLS1038	#CLS1039	#CLS1040	
#MLS1033	#MLS1034	#MLS1035	#MLS1036	#MLS1037	#MLS1038	#MLS1039	#MLS1040	
K	H				•		D	
#CLS1041	#CLS1042	#CLS1043	#CLS1044	#CLS1045	#CLS1046	#CLS1047	#CLS1048	
#MLS1041	#MLS1042	#MLS1043	#MLS1044					
$\mathbf{\mathbb{P}}$								
	S1049							

#CLS1049			
#MLS1049			

- This switch sends its ON/OFF status to the connected device.
- This switch is a momentary one. To change the switch type to an alternate one, change "TYPE" to "Alternate" in "Details edit" of the switches.

<u>Operation parameters</u>		
Operation Parameter	Initial Value	Description
[Switch setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device in which the switch
		ON/OFF status is to be written.
$\bigcirc$ [synchronize and	None	YES: Changes the display according to the switch
operate]		ON/OFF status.
		NO: Changes the display by confirming that the
		PLC value is changed.
○ [Write when ON]	1	Enter the value to be written at ON time.
○ [Write when OFF]	0	Enter the value to be written at OFF time.

#### Operation parameters

#### Remark

- To change the ON time display color, change "Background : Color when ON" with "Details edit" of the switches.
- To change the OFF time display color, change "Background : Color when OFF" with "Details edit" of the switches, then change the part color or the "background color" set in "Property of arrangement parts" to the same color.

Switches	Switches			Mark switch with			D: About 260 bytes	
Mark switch with monitor				monitor			80 bytes	
			·					
#CLS2001	#CLS2002	#CLS2003	#CLS2004	#CLS2005	#CLS2006	#CLS2007	#CLS2008	
#MLS2001		#MLS2003	#MLS2004	#MLS2005	#MLS2006	#MLS2007	#MLS2008	
#CLS2009	#CLS2010	#CLS2011	#CLS2012	#CLS2013	#CLS2014	#CLS2015	#CLS2016	
#MLS2009	#MLS2010	#MLS2011	#MLS2012	#MLS2013	#MLS2014	#MLS2015	#MLS2016	
	¥	•	•		₽	+		
#CLS2017	#CLS2018	#CLS2019	#CLS2020	#CLS2021	#CLS2022	#CLS2023	#CLS2024	
#MLS2017	#MLS2018	#MLS2019	#MLS2020	#MLS021	#MLS2022	#MLS2023	#MLS2024	
K				Ţ	ł	Ĺ		
#CLS2025	#CLS2026	#CLS2027	#CLS2028	#CLS2029	#CLS2030	#CLS2031	#CLS2032	
#MLS2025	#MLS2026	#MLS2027	#MLS2028	#MLS2029	#MLS2030	#MLS2031	#MLS2032	
L	L	L	F			+		

- This switch sends its ON/OFF status to the connected device and displays the ON/OFF status according to the status change of the lamp connected device.
- This switch is a momentary one. To change the switch type to an alternate one, change "TYPE" to "Alternate" with "Details edit" of the switches.

#### Operation parameters

Operation Parameter	Initial Value	Description				
[Lamp setup]						
○ [station No.] 01		Enter the PLC station number.				
◎ [device name]		Enter the name of the device that turns ON/OFF the				
		lamp display.				
○ [data type]	BIN	Specify the type of the connected device.				
$\bigcirc$ [Color when ON]	-	Specify the ON time color.				
$\bigcirc$ [Color when OFF]	-	Specify the OFF time color.				
		For a color part, change the part color, as well.				

<b>Operation Parameter</b>	Initial Value	Description
[Switch setting]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device in which the switch ON/OFF status is to be written.
<ul> <li>[synchronize and operate]</li> </ul>	None	Fixed to "NO".
○ [Write when ON]	1	Enter the value to be written at ON time.
○ [Write when OFF]	-	Enter the value to be written at OFF time.

#### Remark

• For a color part, the part is not turned on unless the part is drawn with the same color as that of the "Color when OFF" set for "lamp setup".

Switches			Mark switch with			D: About 260 bytes	
Mark switch with monitor			monitor			S: About 1	80 bytes
#CLS2033	#CLS2034	#CLS2035	#CLS2036	#CLS2037	#CLS2038	#CLS2039	#CLS2040
#MLS2033	#MLS2034	#MLS2035	#MLS2036	#MLS2037	#MLS2038	#MLS2039	#MLS2040
K	W				•II		
#CLS2041	#CLS2042	#CLS2043	#CLS2044	#CLS2045	#CLS2046	#CLS2047	#CLS2048
#MLS2041	#MLS2042	#MLS2043	#MLS2044				
Þ							
#CLS	2049	#CLS	2050				
#MLS2049 #MLS		2050					

- This switch sends its ON/OFF status to the connected device and displays the ON/OFF status according to the status change of the lamp connected device.
- This switch is a momentary one. To change the switch type to an alternate one, change "TYPE" to "Alternate" with "Details edit" of the switches.

peration parameters		
Operation Parameter	Initial Value	Description
[Lamp setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device that turns ON/OFF the
		lamp display.
○ [data type]	BIN	Specify the type of the connected device.
$\bigcirc$ [Color when ON]	-	Specify the ON time color.
$\bigcirc$ [Color when OFF]	-	Specify the OFF time color.
		For a color part, change the part color, as well.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Switch setting]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device in which the switch
		ON/OFF status is to be written.
$\bigcirc$ [synchronize and	None	Fixed to "NO".
operate]		
$\bigcirc$ [Write when ON]	1	Enter the value to be written at ON time.
$\bigcirc$ [Write when OFF]	-	Enter the value to be written at OFF time.

#### Remark

• For a color part, the part is not turned on unless the part is drawn with the same color as that of the "Color when OFF" set for "lamp setup".

Switches	Nome plate owitch	D: About 220 bytes
Name plate switch	Name plate switch	S: About 150 bytes

#CLS3001 #MLS3001	#CLS3002 #MLS3002	#CLS3003 #MLS3003	#CLS3004 #MLS3004	#CLS3005 #MLS3005	#CLS3006 #MLS3006	#CLS3007 #MLS3007	#CLS3008 #MLS3008
#MESSOOT	SET	RESET	CLEAR	START	STOP	UP	Down
#CLS3009	#CLS3010	#CLS3011	#CLS3012	#CLS3013	#CLS3014	#CLS3015	#CLS3016
#MLS3009	#MLS3010	#MLS3011	#MLS3012	#MLS3013	#MLS3014	#MLS3015	#MLS3016
START	STOP	SETUP	END	MANUAL	AUTO	ORIGIN	ERROR
#CLS3017	#CLS3018	#CLS3019	#CLS3020	#CLS3021	#CLS3022	#CLS3023	#CLS3024
#MLS3017	#MLS3018	#MLS3019	#MLS3020	#MLS3021	#MLS3022	#MLS3023	#MLS3024
RUN	ROTATE	FORWARD	REVERSE	READ	WRITE	UP	DOWN

#### Function

- This switch sends its ON/OFF status to the connected device.
- This switch is a momentary one. To change the switch type to an alternate one, change "TYPE" to "Alternate" with "Details edit" of the switches.

#### Operation parameters

Operation Parameter	Initial Value	Description		
[Switch setting]				
○ [station No.]	01	Enter the PLC station number.		
◎ [device name]		Enter the name of the device in which the switch ON/OFF status is to be written.		
<ul> <li>[synchronize and operate]</li> </ul>	None	<ul><li>YES: Changes the display according to the switch ON/OFF status.</li><li>NO: Changes the display by confirming that the PLC value is changed.</li></ul>		
$\bigcirc$ [Write when ON]	1	Enter the value to be written at ON time.		
○ [Write when OFF]	0	Enter the value to be written at OFF time.		

#### Remark

- To change the ON time display color, change "Background : Color when ON" with "Details edit" of the switches.
- To change the OFF time display color, change "Background : Color when OFF" with "Details edit" of the switches, then change the part color or the "background color" set for "Property of arrangement parts" to the same color.

Switches	Nome plate owitch	D: About 220 bytes
Name plate switch	Name plate switch	S: About 150 bytes

#CLS3025	#CLS3026	#CLS3027	#CLS3028	#CLS3029	#CLS3030	#CLS3031	#CLS3032
#MLS3025	#MLS3026	#MLS3027	#MLS3028	#MLS3029	#MLS3030	#MLS3031	#MLS3032
RIGHT	LEFT	OPEN	CLOSE	ŕ	Ļ	÷	→
#CLS3033	#CLS3034	#CLS3035	#CLS3036	#CLS3037	#CLS3038	#CLS3039	#CLS3040
#MLS3033	#MLS3034	#MLS3035	#MLS3036	#MLS3037	#MLS3038	#MLS3039	#MLS3040
INSPECT	CHECK	CARRY-IN	CARRY- OUT	ON	OFF	COM- PRESS	DEC0M- PRESS
#CLS3041	#CLS3042	#CLS3043	#CLS3044	#CLS3045	#CLS3046	#CLS3047	#CLS3048
#MLS3041	#MLS3042	#MLS3043	#MLS3044	#MLS3045	#MLS3046	#MLS3047	#MLS3048

#### Function

- This switch sends its ON/OFF status to the connected device.
- This switch is a momentary one. To change the switch type to an alternate one, change "TYPE" to "Alternate" with "Details edit" of the switches.

#### Operation parameters

peration parameters		
Operation Parameter	Initial Value	Description
[Switch setting]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device in which the switch
		ON/OFF status is to be written.
$\bigcirc$ [synchronize and	None	YES: Changes the display according to the switch
operate]		ON/OFF status.
		NO: Changes the display by confirming that the
		PLC value is changed.
○ [Write when ON]	1	Enter the value to be written at ON time.
○ [Write when OFF]	0	Enter the value to be written at OFF time.

#### Remark

- To change the ON time display color, change "Background : Color when ON" with "Details edit" of the switches.
- To change the OFF time display color, change "Background : Color when OFF" with "Details edit" of the switches, then change the part color or the "background color" set for "Property of arrangement parts" to the same color.

Switches		Nam	Name plate switch			270 bytes	
Name plate	e switch with	monitor	w	ith monit	or	S: About 1	80 bytes
#CLS4001 #MLS4001	#CLS4002 #MLS4002	#CLS4003 #MLS4003	#CLS4004 #MLS4004	#CLS4005 #MLS4005	#CLS4006 #MLS4006	#CLS4007 #MLS4007	#CLS4008 #MLS4008
	SET	RESET	CLEAR	START	STOP	UP	DOWN
#CLS4009 #MLS4009	#CLS4010 #MLS4010	#CLS4011 #MLS4011	#CLS4012 #MLS4012	#CLS4013 #MLS4013	#CLS4014 #MLS4014	#CLS4015 #MLS4015	#CLS4016 #MLS4016
START	ST0P	SETUP	END	MANUAL	AUTO	ORIGIN	ERROR
#CLS4017	#CLS4018	#CLS4019	#CLS4020	#CLS4021	#CLS4022	#CLS4023	#CLS4024
#MLS4017	#MLS4018	#MLS4019	#MLS4020	#MLS4021	#MLS4022	#MLS4023	#MLS4024

#### Function

• This switch sends its ON/OFF status to the connected device and displays the ON/OFF status according to the status change of the lamp connected device.

• This switch is a momentary one. To change the switch type to an alternate one, change "TYPE" to "ALTERNATE" in "Details edit" of the switches.

#### Operation parameters

Sporation parameters					
Operation Parameter	Initial Value	Description			
[Lamp setup]					
○ [station No.]	01	Enter the PLC station number.			
◎ [device name]		Enter the name of the device that turns ON/OFF t			
		lamp display.			
○ [data type]	BIN	Specify the type of the connected device.			
$\bigcirc$ [Color when ON]	-	Specify the ON time color.			
$\bigcirc$ [Color when OFF]	-	Specify the OFF time color.			
		For a color part, change the part color, as well.			

Operation Parameter	Initial Value	Description
[Switch setting]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device in which the switch ON/OFF status is to be written.
<ul> <li>[synchronize and operate]</li> </ul>	None	Fixed to "NO".
○ [Write when ON]	1	Enter the value to be written at ON time.
$\bigcirc$ [Write when OFF]	-	Enter the value to be written at OFF time.

#### Remark

• Change both the "Color when OFF" of "lamp setting" and the "background color" of "Property of arrangement parts" to the same color.

Switches		Name plate switch			D: About 2	D: About 270 bytes	
Name plate	e switch with	monitor	w	with monitor		S: About 1	80 bytes
#CLS4025	#CLS4026	#CLS4027	#CLS4028	#CLS4029	#CLS4030	#CLS4031	#CLS4032
#MLS4025	#MLS4026	#MLS4027	#MLS4028	#MLS4029	#MLS4030	#MLS4031	#MLS4032
RIGHT	LEFT	OPEN	CLOSE	Î	Ļ	÷	<b>→</b>
#CLS4033	#CLS4034	#CLS4035	#CLS4036	#CLS4037	#CLS4038	#CLS4039	#CLS4040
#MLS4033	#MLS4034	#MLS4035	#MLS4036	#MLS4037	#MLS4038	#MLS4039	#MLS4040
INSPECT	CHECK	CARRY-IN	CARRY- OUT	ON	0FF	COM- PRESS	DECOM- PRESS
#CLS4041	#CLS4042	#CLS4043	#CLS4044	#CLS4045	#CLS4046	#CLS4047	#CLS4048
#MLS4041	#MLS4042	#MLS4043	#MLS4044	#MLS4045	#MLS4046	#MLS4047	#MLS4048
COMPRESS	DECOM- PRESS	WARM	COOL	HUMIDIFY	DEHUMI- DIFY	HEAT	FREEZE

#### Function

• This switch sends its ON/OFF status to the connected device and displays the ON/OFF status according to the status change of the lamp connected device.

• This switch is a momentary one. To change the switch type to an alternate one, change "TYPE" to "Alternate" with "Details edit" of the switches.

#### Operation parameters

Operation Parameter Initial Value		Description		
[Lamp setup]				
○ [station No.]	01	Enter the PLC station number.		
◎ [device name]		Enter the name of the device that turns ON/OFF the		
		lamp display.		
○ [data type]	BIN	Specify the type of the connected device.		
$\bigcirc$ [Color when ON]	-	Specify the ON time color.		
$\bigcirc$ [Color when OFF]	-	Specify the OFF time color.		
		For a color part, change the "background color", as		
		well.		

Operation Parameter	Initial Value	Description
[Switch setting]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device in which the switch ON/OFF status is to be written.
<ul> <li>[synchronize and operate]</li> </ul>	None	Fixed to "NO".
○ [Write when ON]	1	Enter the value to be written at ON time.
○ [Write when OFF]	0	Enter the value to be written at OFF time.

#### Remark

• Change both the "Color when OFF" of "lamp setting" and the "background color" of "Property of arrangement parts" to the same color.

Switches	Switches		Т		toh	D: About 6	690 bytes
Toggle/sele	ector			oggle switch		S: About 260 bytes	
r	r				1	1	1
#CLS5001	#CLS5002	#CLS5003	#CLS5004	#CLS5005	#CLS5006	#CLS5007	#CLS5008
#MLS5001	#MLS5002	#MLS5003	#MLS5004	#MLS5005	#MLS5006	#MLS5007	#MLS5008
	ON OFF		ON INFE	OFF DON	° ₽ off	C N	
#CLS5009	#CLS5010	#CLS5011	#CLS5012	#CLS5013	#CLS5014	#CLS5015	#CLS5016
#MLS5009	#MLS5010	#MLS5011	#MLS5012	#MLS5013	#MLS5014	#MLS5015	#MLS5016
		$\bigcirc \bullet$					
#CLS5017							
#MLS5017							
OFF ON							

#### Function

• This switch sends its ON/OFF status to the connected device and displays the ON/OFF status according to the change of the monitor connected device.

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [monitor connected		Enter the name of the device on which the switch
device name]		ON/OFF status is to be displayed.
◎ [switch connected		Enter the name of the device in which the switch
device name]		ON/OFF status is to be written.

Switches	Salaatar awitab	D: Refer to the table	
Toggle/selector	Selector switch	S: Refer to the table	

#CLS5101	#CLS5102	#CLS5103		
#MLS5101	#MLS5102	#MLS5103		
Radio switch	Selector switch	Selector switch (Mitsubishi CPU direct connection)		
D: About 980 bytes S: About 490 bytes	D: About 470 bytes S: About 340 bytes	D: About 1520 bytes S: About 560 bytes		
SETUP1 SETUP2 SETUP3	SETUP1 SETUP2 SETUP3	SETUP1 SETUP2 SETUP3		

[Radio switch]

- Only one of the 3 switches can be turned on. (Impossible to turn off all those 3 switches at once.)
- This part writes the turned-on switch number in a PLC.
- [Selector switch]
- Only one of the 3 switches can be turned on. (Possible to turn off all those 3 switches at once.)
- This part writes the turned-on switch number in a PLC when "Word" is set for "device type".
  When "Bit" is set for "device type", this part writes "1" in the bit device of the switch number started at the connected "device name".
- [Selector switch (Mitsubishi CPU direct connection)]
- This part is used when "Mitsubishi CPU direct connection" is specified and "Bit" is set for "device type" of the above selector switch.

#### Operation parameters

#### [Radio switch]

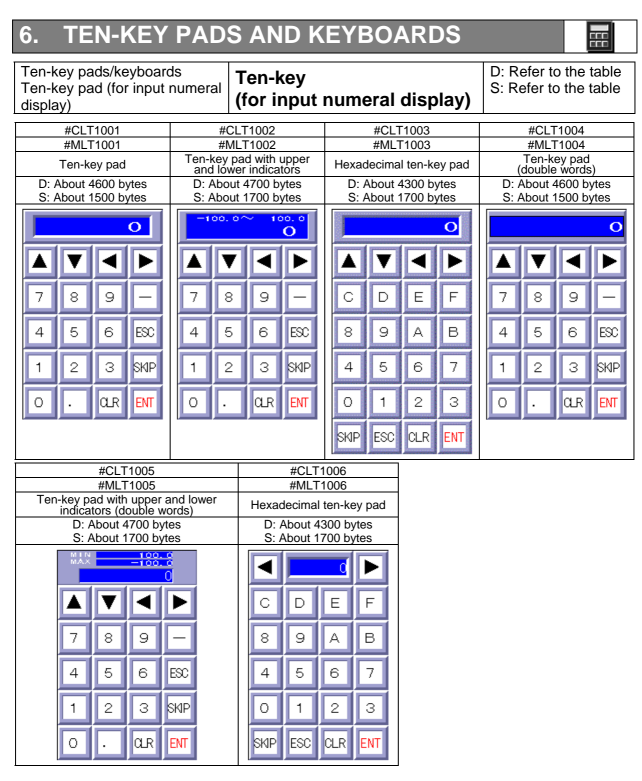
Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
$\odot$ [switch connected		Enter the name of the word device in which the
device name]		switch ON number is to be written.

#### [Selector switch]

Operation Parameter	Initial Value	Description				
[Selector switch setup]						
○ [station No.]	01	Enter the PLC station number.				
◎ [device name]		Enter the name of the device in which the switch				
		ON/OFF status is to be written.				
○ [device type]	Word	Refer to "Function" described above.				
$\bigcirc$ [synchronize and	Yes	NO: Changes the display according to the switch				
operate]		ON/OFF status.				
		YES: Changes the display by confirming that the				
		PLC value is changed.				

#### [Selector switch (Mitsubishi CPU direct connection)]

Operation Parameter	Initial Value	Description
[Selector switch setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [switch connected		Enter the name of the first bit device in which the
device name]		switch ON number is to be written.
○ [number of switches]	3	Specify the number of switches.



- Function
  - This part is combined with an "input numeral display" part for use.
  - The part must be closed when arranged on a screen. Pressing the "input numeral display" part opens this part automatically.
  - This part checks the upper and lower limit values set for the "input numeral display" part.

[Key operation]

- [ENT]: Used to transfer an entered value to the "input numeral display" part.
- [ESC]: Used to stop an input operation and closes the ten-key pad.
- [CLR]: Used to clear the value displayed on the ten-key pad.
- [SKIP]: Used to stop the "input numeral display" part to which data is being entered and begins an entry of data for "next part".

Ten-key pads/keyboards Keyboard (for input text display)	KeyboardD: Refer to the ta(for input text display)S: Refer to the tal		
#CLT2001 #MLT2001 Alphanumeral & symbol keyboard D: About 8500 bytes S: About 3100 bytes ABCDEFGH I JKLMN 1! 2 3# 4\$ 5% BS 6 7 8 9 0 = BS	#CLT2002 #MLT2002 Full keyboard D: About 12000 by S: About 3800 by ESC ABCDEFGH I JKLMNOPQRS 1 <sup>1</sup> 2 <sup></sup>	tes UVWXYZ 0 _= ^` ¥L BS	
$6^{\&}$ $7'$ $8 \begin{pmatrix} 9 \\ 9 \end{pmatrix}$ $0^{=}$ $A^{+}$ $B^{-}$ $C^{*}$ $D /$ $E^{-}$ $F^{-}$ $G^{¥}$ $H^{-}$ $1^{\textcircled{0}}$ $J^{\textcircled{o}}$ $K ;$ $L :$ $M^{<}$ $N^{>}$ $0^{\{}$ $P^{\}}$ $Q^{[}$ $R^{]}$ $S :$ $T :$ $U ?$ $V  W$ $X$ $Y$ $Z$ SPACESKIPENTCAPSMARK $\blacktriangleleft$ $\blacktriangleright$ ESCENT	Q W E R T Y U I CAPS A S D F G H J K SHIFT Z X C V B N M		

- This part is combined with an "input text display" part for use.
- The part must be closed when arranged on a screen. Pressing the "input text display" part opens this part automatically.

[Key operation]

- [ENT]: Used to transfer entered values to the "input text display" part. [ESC]: Used to stop an input operation and closes the ten-key pad.
- [SKIP]: Used to stop the "input text display" part to which data is being entered and begins an entry of data for "next part".

	-			57				
#CLT2004				#CLT				
#MLT2004		Alabaa		#MLT		a a stal (m		
Alphanumerics & symbols keyboard (medium) D: About 7000 bytes S: About 2300 bytes		Alphanu	out 7000					)
D. About 7000 bytes S. About 2300 bytes		D. ADC	Jul 7000	bytes	3. ADC	Jul 2300	bytes	
		AB	CDE	FG	нı	JKL	MN	
	BS	A <sub>1</sub>	B <sub>2</sub>	с <sub>3</sub>	D <sub>4</sub>	Е <sub>5</sub>	BS	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H <sub>8</sub>	F <sub>6</sub>	<sup>G</sup> 7	Н <sub>8</sub>	۱ <sub>9</sub>	Jo		
$\begin{array}{c c} I_9 & J_0 & K_+ & L & M_* & N_/ & 0_= \end{array}$	<sup>P</sup> ¥	К <sub>+</sub>	L_	₩*	N/	<sup>0</sup> =	Ρ <sub>¥</sub>	
Q <sub>#</sub> R <sub>\$</sub> S <sub>%</sub> T <sub>&amp;</sub> U <sub>(</sub> V <sub>)</sub> W <sub>[</sub> )	×ı	Q <sub>#</sub>	R <sub>\$</sub>	S <sub>%</sub>	Τ&	U (	۷,	
Y; Z: CAPS MARK SKIP ESC ENT		۳Ľ	ХJ	Υ ;	Z:	SPA	VCE	
		04PS	MARK	SKIP	ESC	EN	П	

- This part is combined with an "input text display" part for use.
- This part must be closed when arranged on a screen. Pressing an "input text display" part opens this part automatically.

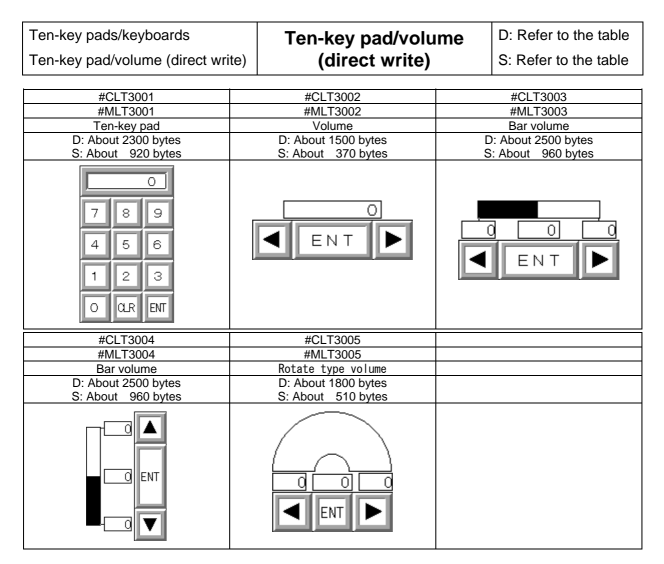
[Key operation]

Ten-key pads/keyboards

Keyboard (for input text display)

- [ENT]: Used to transfer an input text to an "input text display" part. [ESC]: Used to stop the current input work and closes the keyboard.
- [SKIP]: Used to stop the "input text display" part in which data is being entered currently and begins the input of "next item part".

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#### Function

• When pressing [ENT] after a value is set, this part writes the value in the connected device.

#### Operation parameters

[Common setting]

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the name of the PLC station number.
◎ [connected device		Enter the name of the device in which the set value
name]		is to be written.
○ [BIN:1,	1 or 2	Specify the type of the connected device.
±BIN:2/BCD:3]		

#### [Other setting]

e anor e e angj		
Operation Parameter	Initial Value	Description
[Template setup]		
○ [min value]	0	Enter the lower limit value of input data.
◎ [max value]	-	Enter the upper limit value of input data.
○ [increment value]	1	Enter the value to be increased/decreased at a switch entry.
<ul> <li>[correction coefficient A]</li> </ul>	1	((input data - [data correction offset B])/[data correction coefficient A]) decides the value to be
<ul> <li>[correction offset value B]</li> </ul>	0	written in PLC.

## 7. SCREEN SELECT PARTS



Screen select parts		Soroo	Screen select switch			D: About 310 bytes	
Screen select switch			Screen select switch			S: About 140 bytes	
#CAB1001	#CAB1002	#CAB1003	#CAB1004	#CAB1005	#CAB1006	#CAB1007	#CAB1008
#MAB1001	#MAB1002	#MAB1003	#MAB1004	#MAB1005	#MAB1006	#MAB1007	#MAB1008
	MENU	BACK	NEXT	RETURN	END	MANUAL	AUTO
#CAB1009	#CAB1010	#CAB1011	#CAB1012	#CAB1013	#CAB1014	#CAB1015	#CAB1016
#MAB1009	#MAB1010	#MAB1011	#MAB1012	#MAB1013	#MAB1014	#MAB1015	#MAB1016
MONITOR	MALN	RUN	OPERA- TION	INSPECT	MANAGE	ERROR	WARNING
#CAB1017	#CAB1018	#CAB1019	#CAB1020				
#MAB1017	#MAB1018	#MAB1019	#MAB1020				
SETUP	SETUP END	BACK PAGE	NEXT PAGE				

#### Function

• This switch displays a specified screen.

Operation Parameter	Initial Value	Description
[Template setup]		
◎ [next screen name]		Enter the name of the next screen.

Screen select parts		Scree	n select	D: About 440 bytes			
Screen select switch (notice type)			(notice type)			S: About 150 bytes	
#CLB2001 #MLB2001	#CLB2002 #MLB2002	#CLB2003 #MLB2003	#CLB2004 #MLB2004	#CLB2005 #MLB2005	#CLB2006 #MLB2006	#CLB2007 #MLB2007	#CLB2008 #MLB2008
	MENU	BACK	NEXT	RETURN	END	MANUAL	AUTO
#CLB2009	#CLB2010	#CLB2011	#CLB2012	#CLB2013	#CLB2014	#CLB2015	#CLB2016
#MLB2009	#MLB2010	#MLB2011	#MLB2012	#MLB2013	#MLB2014	#MLB2015	#MLB2016
MONITOR	MATN	RUN	OPERA- TION	INSPECT	MANAGE	ERROR	WARNENG
#CLB2017	#CLB2018	#CLB2019	#CLB2020				
#MLB2017	#MLB2018	#MLB2019	#MLB2020				
SETUP	SETUP END	BACK PAGE	NEXT PAGE				

- This switch displays the specified screen and notifies the connected device of the displayed screen number.
- This switch can also be used together with a "screen select control part" arranged on a global screen.
- Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [next screen name]		Enter the name of the next screen.
○ [BIN:1, ±BIN:2/BCD:3]	1	Specify the type of the connected device.
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device to which the selected screen number is to be notified.
<ul> <li>[control part usage YES:1/NO:0]</li> </ul>	0	Specify whether or not the "screen select control part" is used.

#### Remark

• To use this switch together with a "screen select control part", the screen is changed by the "screen select control part".

#### 7. Screen Select Parts

Screen select parts	Screen select control	D: About 240 bytes
Screen select control part	part	S: About 80 bytes
Screen select control part	part	S: About 80 bytes

#CLB3001	
#MLB3001	

(No pattern is used.)

#### Function

- This part selects a screen according to the connected device value.This part must be closed when arranged on a global screen.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	0	Enter the name of the next screen.
◎ [device name]		Enter the name of the device that changes the
		screen.
○ [BIN:1,	0	Specify the type of the connected device.
±BIN:2/BCD:3]		

#### Remark

• The screen select number is assumed as a registered screen number.

Screen select part	Screen select part with	D: About 2400 bytes
Screen select control part	PIN	S: About 1100 bytes

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#CAB3101 #MAB3101				
	CODE ****		***	
	7	8	9	
	4	5	6	
	1	2	3	
	0	αr	ENT	

#### Function

- This part displays the specified screen according to the entered PIN (personal identification number).
- This part is closed when the screen is changed if it is movably arranged on the screen.
- This part is closed when movably arranged on a screen if a wrong PIN is entered 3 times consecutively.

Operation Parameter	Initial Value	Description
[Template setup]		
○ [PIN]	"1234"	Specify the PIN (personal identification number).
◎ [next screen name]		Enter the next screen to display.

## 8. METERS

Meters Analog meter	Analog meter	D: About 300 bytes S: About 140 bytes	
#CLE1001	#CLE1002	#CLE1003	
#MLE1001	#MLE1002	#MLE1003	
#CLE1004	#CLE1005	#CLE1006	
#MLE1004	#MLE1005	#MLE1006	
		O	

#### Function

- This meter displays the value of the connected device.
  The range, pointer color, pointer thickness, etc. of this meter can be changed with "Details edit" of the meters.

Operation Parameter	Initial Value	Description
[Meter setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device whose value is to be
		displayed on the meter.
○ [data type]	BIN	Specify the type of the connected device.
$\triangle$ [filter]		Specify this parameter to display a corrected value
		of the connected device.

#### 8. Meters

Meters	Bar motor	D: About 160 bytes
Bar meter	Bar meter	S: About 160 bytes

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#CLE2001	#CLE2003	#CLE2004	#(	CLE2007	#CLE2008
#MLE2001	#MLE2003	03 #MLE2004		MLE2007	#MLE2008
#CLE200	2	#CLE2005		#CLE2006	
#MLE200	)2	#MLE2005		#	MLE2006
#CLE200	9	#CLE2010			
#MLE200		#MLE2010			

#### Function

- This meter displays the value of the connected device.
- The range, bar color, etc. of the meter can be changed with "Details edit" of the bar graphs.

Operation Parameter	Initial Value	Description
[Bar graph setup]		
○ [station No.]	01	Enter the name of the PLC station number.
◎ [device name]		Enter the name of the device whose value is to be
		displayed on the bar meter.
○ [data type]	BIN	Specify the type of the connected device.
○ [sampling time]	0	Fixed to "0".
$\triangle$ [filter]		Set this parameter to display a corrected value of
		the connected device.
○ [bar piece]	1	Fixed to "1".
○ [bar dot]	25	Enter the number of dots as the width of the bar.

Mete	rs

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Meters Slide meter	Slide meter	D: About 230 bytes S: About 140 bytes
#CLE3001	#CLE3003	#CLE3004
#MLE3001	#MLE3003	#MLE3004
	<b>↓</b>	· <b>1</b>

#CLE3005

#MLE3005

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#### Function

- This meter displays the value of the connected device.
  The range, etc. of the meter can be changed with "Details edit" of the sliders.

#### Operation parameters

#CLE3002

#MLE3002

Operation Parameter	Initial Value	Description
[Slider setup]		
○ [station No.]	01	Enter the name of the PLC station number.
◎ [device name]		Enter the name of the device whose value is to be
		displayed on the slide meter.
○ [data type]	BIN	Specify the type of the connected device.
$\triangle$ [filter]		Specify this parameter to display a corrected value
		of the connected device.

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#CLE3006 #MLE3006

Meters
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Matana		D. About 220 butes
Meters	Free meter	D: About 330 bytes
Free meter	Fiee meter	S: About 130 bytes

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#CLE4001	#CLE4002	#CLE4003	#CLE4004
#MLE4001	#MLE4002	#MLE4003	#MLE4004
<b>#01 E 100E</b>			
#CLE4005	#CLE4006	#CLE4007	#CLE4008
#CLE4005 #MLE4005	#CLE4006 #MLE4006	#CLE4007 #MLE4007	#CLE4008 #MLE4008

#### Function

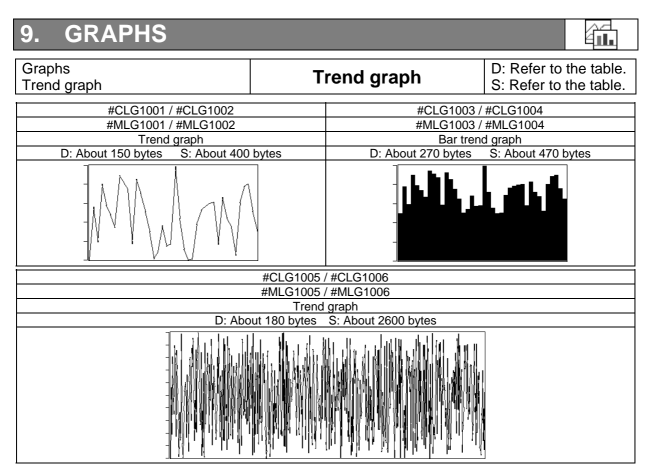
- This part displays the value of a connected device as a free meter.
  The "range", "zone color/non-zone color", etc. can be changed with "Details edit" of free graphs.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Free setup]		
○ [station No.]	01	Enter the name of the PLC station number.
◎ [device name]		Enter the name of the device for which a free meter
		is to be displayed.
○ [data type]	BIN	Specify the type of the connected device.
$\triangle$ [filter]		Specify this parameter to display a corrected value
		of the connected device.

#### Remark

• Do not specify any value other than "0: transparent" for "background color" of "Property of arrangement parts".



- This part reads the value of the connected device at each sampling time and displays the value as a trend graph.
- The range, color, etc. of this part can be changed with "Details edit" of the graph.

#### Operation parameters

[Common to trend graph and bar trend graph]

Operation Parameter	Initial Value	Description
[Break line/bar setup]		
○ [station No.]	01	Enter the name of the PLC station number.
◎ [device name]		Enter the name of the device whose value is to be
		displayed as a graph.
○ [data type]	BIN	Specify the type of the connected device.
○ [sampling time]	2	Enter the sampling time value. Sampling is made
		at "set value" $\times$ 0.5ms".
$\triangle$ [filter]		Specify this parameter to display a corrected value
		of the connected device.

#### [Trend graph]

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Operation Parameter	Initial Value	Description
[Break line setup]		
○ [flowing direction]	$\rightarrow$	<ul> <li>→: Data is right-shifted and the latest data is put on the left end.</li> <li>←: Data is left-shifted and the latest data is put on the right end.</li> </ul>
○ [line piece]	1	Enter the number of lines to display.
○ [line plot point]	50 or 600	Enter the number of plots to display at once.

#### [Bar trend graph]

Operation Parameter	Initial Value	Description
[Break line setup]		
$\bigcirc$ [number of bars]	40	Enter the number of bars to display at once.
○ [bar width]	7	Enter the width of one bar.

#### 9. Graphs Graphs D: About 3300 bytes **Trend graph** Trend graph(data storing type) S: About 4800 bytes (data storing type)(1 line) #CLG1101 #CLG1102 #MLG1101 #MLG1102 COUNT • COUNT H

#### Function

- This part reads the value of the connected device at each sampling time and displays the value as a trend graph.
- Pressing the upper right switch of this part stops the display of the trend graph and displays the history data for "stored data items". (Data sampling is kept as is during this stop time.)
- Pressing the upper right switch again restarts the display of the trend graph.
- Even when this part is displayed on a back screen, the latest history information is stored.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Break line setup]		
○ [station No.]	01	Enter the name of the PLC station number.
◎ [device name]		Enter the name of the device whose value is to be
		displayed as a graph.
○ [data type]	BIN	Specify the type of the connected device.
○ [sampling time]	2	Enter the sampling time value.
		Sampling is made at "set value" $\times$ 0.5ms".
○ [flowing direction]	Fixed to	Data is right-shifted and the latest data is put on the
	"→".	left end.
$\triangle$ [filter]		Do not set this parameter.
○ [line piece]	1	Fixed to "1".
$\bigcirc$ [line plot point]	60	Enter the number of plots to display at once.

Operation Parameter	Initial Value	Description
[Template setup]		
○ [number of data items]	300	Enter the number of data items for which trend
		information is to be stored.
○ [upper limit value]	10000	Enter the value for initializing the counter (numeral
		display) to "0".
$\bigcirc$ [number of plots]	60	Enter the same value as "number of plots" set for
_		the "break line".

#### Remark

• This part (break line) uses two controls; "trend display (LNE001) and "history display (LNE000).

To change the number of plots to be displayed on a break line, change the "line plot point" parameter, then specify the same value for the "line plot point for a break line" of "LNE000".

• The operation parameters must be specified in the relationship of "upper limit counter value" ≦ "number of stored data items" ≦ "number of plots".

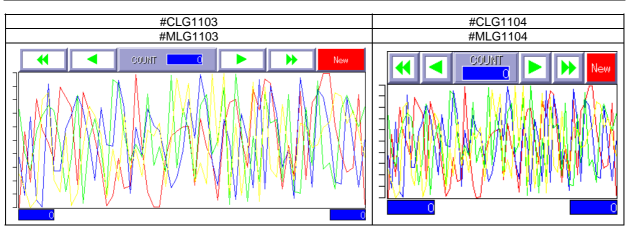
#### 9. Graphs



Graphs Trend graph(data storing type) (d

### Trend graph (data storing type) (plural)

#### D: About 5100 bytes S: About 15000 bytes



#### Function

- This part reads the value of a connected device at each sampling time and displays it on a trend graph.
- The upper right switch is pressed to stop the trend display and display the history data for "number of stored data items". (Data sampling is kept as is during this time.)
- Pressing the upper right switch again restarts the trend display.
- This part stores the latest history data even when arranged on the back screen.

Operation parameters		
Operation Parameter	Initial Value	Description
[Break line setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device for which a graph is to be displayed.
○ [data type]	BIN	Specify the type of the connected device.
○ [sampling time]	2	Specify the sampling time. Sampling is performed at "specified value" $\times 0.5$ ms.
○ [flowing direction]	Fixed to " $\rightarrow$ ".	Data is shifted to the right and the latest data is displayed at the left end.
$\triangle$ [filter]		Do not specify this parameter.
○ [line piece]	4	Specify the number of lines to display.
$\bigcirc$ [line plot point]	60	Specify the number of plots to display at once.
Operation Parameter	Initial Value	Description
[Template setup]		Description
• [number of data items]	300	Specify the number of data items to store as trend information.
○ [number of lines]	4	Specify the name value as that of "number of lines" of the "break line".
○ [upper limit]	10000	Specify the value at which the counter (numeral display) is cleared to "0".
○ [number of plots]	60	Specify the same value as that of "number of plots" of the "break line".

#### Operation parameters

#### Remark

• The trend graph of this part uses two controls of "trend display (LINE001)" and "history display (LINE000)".

To change "number of plots" for break line display and "number of lines", change "line plot point" and "number of lines" set for "operation parameters", then specify the updated values for "line plot point" and "line piece" of the "LINE000" break line with "EDIT CONTENTS" of the part.

• The operation parameters must be specified in the relationship of "upper limit counter value" ≦ "number of stored data items" ≦ "number of plots".

#### 9. Graphs



Graphs	
Bar/line graph	

## Bar/line graph

#### D: Refer to the table.

S: Refer to the table.

#CLG2001 / #CLG2002 #MLG2001 / #MLG2002	#CLG2003 / #CLG2004 #MLG2003 / #MLG2004	#CLG2005 / #CLG2006 #MLG2005 / #MLG2006	
Bar graph	Line graph	Bar/line graph	
D: About 350 bytes	D: About 320 bytes	D: About 620 bytes	
S: About 300 bytes	S: About 260 bytes	S: About 480 bytes	

#### Function

- This part displays the value of the connected device (for the number of bars/lines × number of plots) as a bar/break line.
- For a "bar/break line" part, specify the same connected device for both the bar and the break line.
- The range, color, etc. of this part can be changed with "Details edit" of the graph.

## Operation parameters [Bar graph/bar & line graph]

Bai graphibai a into graphi		
Operation Parameter	Initial Value	Description
[Bar setup]		
○ [station No.]	01	Enter the name of the PLC station number.
◎ [device name]		Enter the name of the first device whose value is to
		be displayed as a graph.
○ [data type]	BIN	Specify the type of the connected device.
○ [sampling time]	0	Fixed to "0".
$\triangle$ [filter]		Specify this parameter to display a corrected value
		of the connected device.
○ [number of bars]	10	Enter the number of bars to display at once.
		This value is assumed as the number of connected
		devices.
○ [bar width]	19	Enter the width of one bar.

#### [Line graph/Bar & line graph]

Operation Parameter	Initial Value	Description
[Break line setup]		
○ [station No.]	01	Enter the name of the PLC station number.
◎ [device name]		Enter the name of the first device whose value is to
		be displayed as a graph.
○ [data type]	BIN	Specify the type of the connected devices.
○ [sampling time]	0	Fixed to "0".
○ [flowing direction]	$\rightarrow$	Invalid
$\triangle$ [filter]		Specify this parameter to display a corrected value
		of the connected device.
$\bigcirc$ [line piece]	1	Enter the number of lines to display.
<ul> <li>[line plot point]</li> </ul>	10	Enter the number of plots to display at once.
_		The value of "line piece" × "line plot point" is
		assumed as the number of connected devices.

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4	ulla.	
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Graphs	D: Refer to the tab	
Zone/circle graph	Belt/circle graph	S: Refer to the table.
#CLG3001	#CLG3002	#CLG3003
#MLG3001	#MLG3002	#MLG3003
Belt graph	Belt graph	Circle graph
D: About 150 bytes	D: About 150 bytes	D: About 160 bytes
S: About 150 bytes	S: About 150 bytes	S About 160 bytes

- This part displays the values of the connected devices (for the number of zones) as a belt/circle.
  The zone color, etc. of this part can be changed with "Details edit" of the graph.

# Operation parameters [Band]

Danuj		
Operation Parameter	Initial Value	Description
[Band setup]		
○ [station No.]	01	Enter the name of the PLC station number
◎ [device name]		Enter the name of the first device whose value is to
		be displayed as a graph.
○ [data type]	BIN	Specify the type of the connected devices.
○ [zones]	3	Enter the number of zones to be displayed on a
		graph. This value is assumed as the number of
		connected devices.

#### [Circle]

Operation Parameter	Initial Value	Description
[Circle setup]		
○ [station No.]	01	Enter the name of the PLC station number
◎ [device name]		Enter the name of the first device whose value is to
		be displayed as a graph.
○ [data type]	BIN	Specify the type of the connected devices.
○ [zones]	3	Enter the number of zones to be displayed on a
		graph. This value is assumed as the number of
		connected devices.

#### 9. Graphs



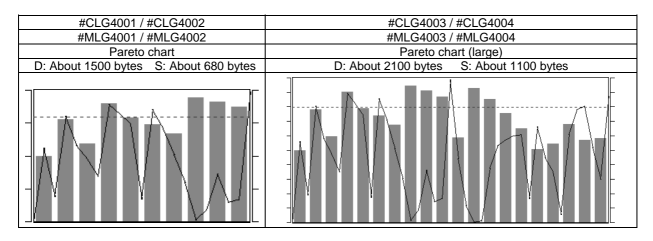
Graphs
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#### Pareto chart

### Pareto chart

#### D: Refer to the table.

S: Refer to the table.



#### Function

- This part displays the values of the connected devices (for the number of bars) as a Pareto chart.
- A break line is displayed automatically according to the connected device value of the "bar".
- The range, color, etc. of this part can be changed with "Details edit" of the bar.

#### Operation parameters

Operation Parameter	Initial Value	Description	
[Bar setup]			
○ [station No.]	01	Enter the name of the PLC station number.	
◎ [device name]		Enter the name of the first device whose value is to	
		be displayed as a graph.	
○ [data type]	BIN	Specify the type of the connected devices.	
○ [sampling time]	0	Fixed to "0".	
$\triangle$ [filter]		Specify this parameter to display a corrected value	
		of the connected device.	
○ [number of bars]	10 or 20	Enter the number of bars to display at once. This	
		value is assumed as the number of connected	
		devices.	
○ [bar width]	19	Specify the width of one bar.	

Operation Parameter	Initial Value	Description
[Template setup]		
○ [number of bars]	10 or 20	Enter the number of bars to display at once.
○ [Pareto reference line	80	Specify the percentage to display the reference line.
(%)]		

#### Remark

• When a device whose value changes fast is connected, use a "bar/break line".

## 10. CLOCKS AND CALENDARS

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Clocks/calendars Clock	Clock	D: About 160 bytes S: About 140 bytes
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#CAK1001	#CAK1002	#CAK1003	#CAK1004
#MAK1001	#MAK1002	#MAK1003	#MAK1004
16:23	16:23	16:23:47	16:23:47
#CAK1005	#CAK1101	#CAK1102	
#MAK1005	#MAK1101	#MAK1102	
16:23:47			

#### Function

- This part displays the time.
- This part should preferably be arranged on a global screen. If this part is arranged by 16 or more on a local screen, it is regarded as an error.

Clocks/calendars	Calendar	D: About 500 bytes
Calendar		S: About 220 bytes

#CAK2001 #MAK2001	#CAK2002 #MAK2002	#CAK2003 #MAK2003
12/31/99	12/31/99	12/31/99
#CAK2004	#CAK2005	
#MAK2004	#MAK2005	
12/31/99 Sun	12/31/99 Sun	

Function

- This part displays date items (year, month, and day (the day of the week)).
- A "calendar" part can correspond to years after 2000 and leap years.

(The KDP5000 series is valid from "January 1, 1997 to December 31, 2096.)

• This part should preferably be arranged on a global screen. If this part is arranged by 16 or more on a local screen, it is regarded as an error.

Clocks/calendars

Clock/calendar setup

D: About 5300 bytes

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S: About 1700 bytes

#	CAK300	)1		#CLK3002
#1	MAK300	)1		#MLK3002
CLOCK SETUP				
year 99	year 99 <b>1 2 3</b>			
month 12	month 12 4 5 6		6	(No texture is provided.)
day 31	7	8	9	
hour 12	ο	SKIP		
min. 59	CLR	ESC	ENT	

#### Function

• This part displays date items and the time.

[#CAK3001/#MAK3001]

• Press the object item of the date. It can be set.

[Key operation]

[ENT]: Used to write the set "date" in the panel.

[ESC]: Used to stop setting. (When the part is a movable one, it is closed.) [CLR]: Used to clear the currently set values.

[SKIP]: Used to move the cursor when the "date items" are to be set continuously.

#### [#CLK3002/#MLK3002]

• This part must be opened when arranged on a first screen.

#### Operation parameters

[#CAK3001/#MAK3001]

Operation Parameter	Initial Value	Description
[Template setup]		
$\triangle$ [screen name having		Specify this parameter to notify the "calendar" part
calendar]		of the set "date items".
$\triangle$ [calendar part name]		

#### [#CLK3002/#MLK3002]

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [first device name]		Enter the name of the device which a date and time
		is to be read.
$\triangle$ [screen name having		Specify this parameter to notify the "calendar" part
calendar]		of the set "date items".
$\triangle$ [calendar part name]		

## 11. ALARMS

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Error Message

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**OK** 

#### Function

- This part displays errors generated while the panel is operating.
- This part should be named as "ERRPTS" and closed when arranged on a global screen.

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- This part is arranged as standard on a global screen created automatically.
- For error contents, refer to the "Troubleshooting and List of Error Codes".

Error Code

Screen No.

Part No.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [clock error mask]	1	"0": Detects errors.
		"1": Not detect errors.
$\bigcirc$ [battery voltage drop	1	"0": Detects errors.
error mask]		"1": Not detect errors.
○ [serial communication	0	"0": Detects errors.
error mask]		"1": Not detect errors.

Remark

• This part can also display errors that are usually displayed at the bottom of the panel screen when "Window Display" is specified for "Error Display Setup" on the system mode screen of the panel.

#### 11. Alarms



Warning display (bit devices)

### List type warning display (bit devices)

D: About 4300 bytes

S: About 2300 bytes

#CLA2000 / #CLA2001	#CLA2002 / #CLA2003	
#MLA2000 / #MLA2001	#MLA2002 / #MLA2003	
List type warning display	List type warning display (with CLOSE)	
1212345678901234567890123456789012345	99 12345678901234567890123456789012345	
12 12345678901234567890123456789012345	99 12345678901234567890123456789012345	
12 12345678901234567890123456789012345	99 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5	
12 12345678901234567890123456789012345	99 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5	
12 12345678901234567890123456789012345	99 12345678901234567890123456789012345	
12 12345678901234567890123456789012345	99 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5	
12 12345678901234567890123456789012345	99 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5	
12 12345678901234567890123456789012345	99 1 2 3 4 5 6 7 8 9 0 1 2	
12 12345678901234567890123456789012345	99 12345678901234567890123456789012345	
1212345678901234567890123456789012345	99 1 23 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8	

#### Function

- This part displays a list of registered texts corresponding to the ON bits of the connected bit devices (total number of warning bits).
- This part must be closed when arranged on a global screen.
- This part is opened automatically when the connected bit devices (total number of warning bits) are turned on and closed automatically when all the connected bit devices are turned off. (For a part provided with a CLOSE switch, the CLOSE switch can be used to close the part.)
- Offset from "first bit device name" + "first registered text No." is assumed as the numbers of the registered texts to display.

<b>Operation Parameter</b>	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [first device name]		Enter the name of the first bit device for which a warning is to be displayed.
<ul> <li>[total number of warning bits]</li> </ul>	50	Enter the total number of bit devices for which warnings are to be displayed.
<ul> <li>[first registered text No.]</li> </ul>	1	Enter the number of the first registered text to be displayed as warning.

#### Operation parameters

- Remark
  - Registered texts to display must be created and registered in advance.
  - Specifying [total number of warning bits] too large degrades the performance of the panel itself.

To avoid this, use "list type warning display (word devices)".

• When the "display control function" is valid and nothing is displayed on the panel screen, this part can display nothing even when it is opened. To avoid this, use a "back light control part" together with this part.

Alarms	Warning scroll display	D: About 4100 bytes
Warning display (bit devices)	(bit devices)	S: About 1600 bytes

#CLA2101	#CLA2102	
#MLA2101	#MLA2102	
Warning scroll display (40 characters)	Warning scroll display (80 characters)	
1234567890123456789012345678901234567890	123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890	

- This part displays a horizontal line of registered texts corresponding to the ON bits of the connected bit devices (total number of warning bits).
- This part must be closed when arranged on a global screen.
- This part is opened automatically when the connected bit devices (total number of warning bits) are turned on and closed automatically when all the connected bit devices are turned off.
- Offset from "first bit device name" + "first registered text No." is assumed as the numbers of the registered texts to display.

#### Operation parameters

Operation Parameter	Initial Value	Description		
[Template setup]				
○ [station No.]	01	Enter the PLC station number.		
◎ [first device name]		Enter the name of the first bit device for which a		
		warning is to be displayed.		
$\odot$ [total number of	50	Enter the total number of bit devices for which		
warning bits]		warnings are to be displayed.		
$\bigcirc$ [number of characters	40 or 80	Enter the size of the character display in use.		
to display]				
○ [scrolling speed]	3	Specify the scrolling speed. The larger the value is		
		set, the slower the speed becomes.		
$\bigcirc$ [number of characters	2	Specify the number of characters to scroll at once.		
to move]				
$\bigcirc$ [display type (0/1)]	0	Specify a processing to be executed when a bit is		
		reset before scrolling. "0": Displays no message.		
		"1": Displays a message certainly.		
○ [first registered text	1	Enter the number of the first registered text to be		
No.]		displayed as warning.		

- The registered text to display must be created and registered in advance. The registered text must be within one line (80 characters or less). The registered text value must be greater than the value of "number of characters to move".
- Specifying [total number of warning bits] too large degrades the performance of the panel itself.
  - To avoid this, use "warning scroll display (word devices)".
- When the scrolling speed is increased, the operations of other parts may become slower. To avoid this, make the "scrolling speed" lower and increase the value of "number of characters to move".
- When the "display control function" is valid and nothing is displayed on the panel screen, this part can display nothing even when it is opened. To avoid this, use a "back light control part" together with this part.

#### 11. Alarms

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<u>.</u>		
Alarms	Warning history display	D: About 4800 bytes
Warning display (bit devices)	(bit devices)	S: About 3000 bytes

#MLA2200 /	#CLA2200 / #CLA2201 #MLA2200 / #MLA2201		
01.05E FRINT Warning	display		
12345678901234567890 12345678901234567890 12345678901234567890 12345678901234567890 12345678901234567890 12345678901234567890 12345678901234567890	D1 2345678901 2345678 D1 2345678901 2345678		

#### Function

- This part displays a list of registered texts, dates, and detected/reset status corresponding to the ON/OFF bits of the connected bit devices (total number of warning bits).
- This part must be closed when arranged on a global screen.
- This part is opened automatically when the connected bit devices (total number of warning bits) are turned on/off and closed by the CLOSE switch.
- If any connected device is turned on/off while "History being updated now" is displayed for the "display guide", the message is changed to "The history has been updated" without updating the display.

At this time, pressing "Display Guide" will display the warning history again.

- If "YES" is specified for "Auto Printing YES/NO", data is printed out each time an alarm is detected/reset.
- Offset from "first bit device name" + "first registered text No." is assumed as the numbers of the registered texts to display.

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [first bit device name]		Enter the name of the first bit device for which a warning is to be displayed.
<ul> <li>[total number of warning bits]</li> </ul>	50	Enter the total number of bit devices for which warnings are to be displayed.
$\bigcirc$ [number of records]	20	Specify the number of historic records to store.
<ul> <li>[first registered text No.]</li> </ul>	1	Enter the number of the first registered text to be displayed as warning.
○ [auto printing (1:YES/0:NO]	0	Specify whether to print out warning each time it is detected/reset.

#### Operation parameters

- Registered texts to display must be created and registered in advance.
- Connect a printer before printing out any warning.
- When the "display control function" is valid and nothing is displayed on the panel screen, this part can display nothing even when it is opened. To avoid this, use a "back light control part" together with this part.

Alarms Warning display (word devices)	List type warning display	D: About 3700 bytes S: About 2100 bytes
	(word devices)	
#CLA3000 / #CLA3001	#CLA3002	2 / #CLA3003
#MLA3000 / #MLA3001	#MLA3002	2 / #MLA3003
List type warning display	List type warning	display (with CLOSE)

List type warning display	List type warning display (with CLOSE)
1212345678901234567890123456789012345	99 1 2345678901 2345678901 2345678901 2345
1212345678901234567890123456789012345	99 1 2345678901 2345678901 2345678901 2345
12 12345678901234567890123456789012345	99 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
1212345678901234567890123456789012345	99 1 2345678901 2345678901 2345678901 2345
12 12345678901234567890123456789012345	99 1 2345678901 2345678901 2345678901 2345
12 12345678901234567890123456789012345	99 1 2345678901 2345678901 2345678901 2345
12 12345678901234567890123456789012345	99 1 2345678901 2345678901 2345678901 2345
12 12345678901234567890123456789012345	99 1 2345678901 2345678901 2345678901 2345
12 12345678901234567890123456789012345	99 1 2345678901 2345678901 2345678901 2345
1212345678901234567890123456789012345	99 1 2345678901 2345678901 2345678901 2345

- This part displays a list of registered texts corresponding to the ON bits by regarding each of the connected word devices (total number of warning words) as a warning bit (total number of warning monitors).
- This part must be closed when arranged on a global screen.
- This part is opened automatically when the connected bit devices (total number of warning words) are turned on and closed automatically when all the connected bit devices are turned off. (For a part provided with a CLOSE switch, the CLOSE switch can be used to close the part.)
- Offset from "first word device name" + "first registered text No." is assumed as the numbers of the registered texts to display. Word devices are counted as bit devices.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [first word device		Enter the name of the first word device for which a
name]		warning is to be displayed.
$\bigcirc$ [total number of	5	Enter the total number of word devices for which
warning words]		warnings are to be displayed.
$\bigcirc$ [total number of	80	Specify this value as "total number of warning
monitors]		words" $\times$ 16.
○ [first registered text	1	Enter the number of the first registered text to be
No.]		displayed as warning.

- The registered text to display must be created and registered in advance.
- When the "display control function" is valid and nothing is displayed on the panel screen, this part can display nothing even when it is opened. To avoid this, use a "back light control part" together with this part.

#### 11. Alarms

Alarms
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Warning display (word devices)

### Warning scroll display (word devices)

D: About 4500 bytes S: About 850 bytes

#CLA3101	#CLA3102	
#MLA3101	#MLA3102	
Warning scroll display (40 characters))	Warning scroll display (80 characters)	
1234567890123456789012345678901234567890	1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901	

#### Function

- This part displays a horizontal line of registered texts corresponding to the ON bits by regarding each bit of the connected word devices (for the total number of warning words) as a warning bit (for the total number of warning monitors).
- This part must be closed when arranged on a global screen.
- This part is opened automatically when the connected word devices (for the total number of warning words) are turned on and closed automatically when all the connected word devices are turned off.
- Offset from "first word device name" + "first registered text No." is assumed as the numbers of the registered texts to display. Word devices are counted as bit devices.

Jperation parameters		
Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [first device name]		Enter the name of the first word device for which a warning is to be displayed.
$\bigcirc$ [total number of	5	Enter the total number of word devices for which
warning words]		warnings are to be displayed.
$\triangle$ [number of characters	40 or 80	Enter the size of the character display in use.
to display]		
○ [scrolling speed]	3	Specify the scrolling speed. The larger the value is
		set, the slower the speed becomes.
$\bigcirc$ [number of characters	2	Specify the number of characters to scroll at once.
to move]		
$\bigcirc$ [display type (0/1)]	0	Specify a processing to be executed when a bit is
		reset before scrolling. "0": Displays no message.
		"1": Displays a message certainly.
$\bigcirc$ [first registered text	1	Enter the number of the first registered text to be
No.]		displayed as warning.
$\bigcirc$ [total number of	80	Specify this value as "total number of warning
warning monitors]		words" $\times$ 16.

#### Operation parameters

#### Remark

• The registered text to display must be created and registered in advance. The registered text must be within one line (80 characters or less). The registered text value must be greater than the value of "number of characters to move".

- When the scrolling speed is increased, the operations of other parts may become slower. To avoid this, make the "scrolling speed" lower and increase the value of "number of characters to move".
- When the "display control function" is valid and nothing is displayed on the panel screen, this part can display nothing even when it is opened. To avoid this, use a "back light control part" together with this part.

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# TEXTURE DISPLAYS

#### Texture displays

12.

# Registered texture display

D: About 100 bytes S: About 120 bytes

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#CLF1001	
#MLF1001	
(No texture is provided.)	

#### Function

- This part displays registered texture according to the value of the connected device.
- The value of "Connected device value" + "Head No. of texture." is assumed as the number of the registered texture to display.
- This part setup differs between word device and bit device.
- [For a word connected device]
  - This part displays the registered texture of the number corresponding to the value of the connected device.
- [For a bit connected device]
  - This part displays the registered texture of the number corresponding to the position from the first turned-ON device of the "continuous device" started at the first connected device.

#### Operation parameters

operation parameters		
Operation Parameter	Initial Value	Description
[Character display setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device that specifies the
		registered texture number.
○ [continuous device]	1	Word device: Enter "1". Bit device: Enter the
		number of bit devices to use.
○ [data type]	BIN	Specify the type of the connected devices.
○ [head No. of texture.]	1	Enter the number of the first registered texture to
		display.

#### Remark

• The texture to display must be created and registered in advance.

### 13. SPECIAL PARTS

Special parts		D: Refer to the table.
Screen print	Screen print	S: Refer to the table.

#CAZ1001	#CLZ1001
#MAZ1001	#MLZ1001
Screen print switch	Screen print control
D: About 310 bytes S: About 140 bytes	D: About 190 bytes S: About 80 bytes
PRINT	(No texture is used.)

#### Function

[Screen print switch]

• This switch hard-copies screen data.

- [Screen print control]
- This part hard-copies screen data when the connected device value is 1.

#### Operation parameters [Screen print switch]

Screen print switchj		
Operation Parameter	Initial Value	Description
[Template setup]		
○ [color No.]	8	Specify a color to become black with a pallet
(color parts only)		number when using a monochrome printer.
		This parameter is invalid when in color printing.

#### [Screen print control]

Operation Parameter	Initial Value	Description	
[Template setup]			
○ [station No.]	01	Enter the PLC station number.	
◎ [connected device		Enter the name of the device for which screen data	
name]		is to be printed out.	
○ [color No.]	8	Specify a color to become black with a pallet	
(color parts only)		number when using a monochrome printer.	
		This parameter is invalid when in color printing.	

#### Remark

• Connect a printer before printing out screen data.

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#### 13. Special Parts

Special parts		D: Refer to the table.
Parts control	Parts control	S: Refer to the table.

#CAZ2001	#CLZ2001	
#MAZ2001	#MLZ2001	
Parts control switch (OPEN/CLOSE)	Parts control (OPEN/CLOSE)	
D: About 320 bytes S: About 140 bytes	D: About 240 bytes S: About 80 bytes	
	(No texture is used.)	

#### Function

[Parts control switch (OPEN/CLOSE)]

• This switch is turned on to open the object part and turned off to close the part.

- [Parts control (OPEN/CLOSE)]
- This switch opens the object part when the value of the connected device is 1 and closes the part when it is 0.

#### Operation parameters

[Parts control switch (OPEN/CLOSE)]

Operation Parameter	Initial Value	Description	
[Template setup]			
<ul> <li>△ [screen name having object part]</li> </ul>		Enter the name of the global screen when the object part exists on the screen. Enter nothing if the object part exists on the self-screen.	
◎ [object part name]		Enter the name of the object part to open/close.	
△ [self-screen:1/global screen: none]	1	Enter "1" when the object part exists on the self-screen. Enter nothing if the object part exists on a global screen.	

#### [Parts control (OPEN/CLOSE)]

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [connected device		Enter the name of the device that controls parts.
name]		
$\triangle$ [screen name having		Enter the name of the global screen when the object
object part]		part exists on the screen. Enter nothing if the
		object part exists on the self-screen.
◎ [object part name]		Enter the name of the object part to open/close.
$\triangle$ [self-screen:1/global	1	Enter "1" when the object part exists on the
screen: none]		self-screen. Enter nothing if the object part exists
		on a global screen.

#### Remark

• Specify "enable movement" for the object part. Otherwise, the part cannot be closed.

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#CAZ3001	
#MAZ3001	

- This part adjusts the brightness of the panel screen in 8 steps.
- Remark
  - This part is the same as that arranged on the "system mode screen" of the panel.

#### 13. Special Parts

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Special parts

Back-light control

**Back-light control** 

D: Refer to the table.

S: Refer to the table.

#CLZ4001	#CLZ4002	
#MLZ4001	#MLZ4002	
Back-light control	Back-light continuous ON	
D: About 230 bytes S: About 80 bytes	D: About 260 bytes S: About 90 bytes	
(No texture is used.)	(No texture is provided.)	

#### Function

[Back-light control]

• This part turns off the back-light of the panel screen when the value of the connected device is 1 and turns it on when the value is 0.

• This part must be closed when arranged on a global screen.

[Back-light continuous ON]

• This part resets the panel display control time temporarily to keep the back-light on when the value of the connected device is 1.

When the value is 0, this part restores the initial panel display control time.

- This part is valid only when the panel display control time is set.
- This part must be closed when arranged on a global screen.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [connected device		Enter the name of the device that controls the
name]		back-light of the panel screen.

Special parts

Interlock control

#CAZ5001	#CAZ5002	
#MAZ5001	#MAZ5002	
Interlock control (2-point push)	Interlock control (reset time setting)	
D: About 500 bytes S: About 230 bytes	D: About 480 bytes S: About 170 bytes	

#### Function

• This part interlocks the screen not to go to the "system mode screen" when both "lower right" and "upper left of the panel screen are pressed concurrently.

• Arrangement of this part enables the screen to be interlocked just after the panel is started. [Interlock control (2-point push)]

• This part resets an interlock when the right switch is pressed while the left switch is held down. (If the right switch is pressed while the left switch is held down, only the right switch makes a click sound.)

[Interlock control (reset time setting)]

• Pressing a switch in this part resets the interlock for a "wait time (sec)". In the "wait time (sec), the screen is interlocked again.

#### Operation parameters

[Interlock control (reset time setting)]

Operation Parameter	Initial Value	Description		
[Template setup]				
$\bigcirc$ [wait time (sec)]	3	Specify the reset time to be kept until it is set.		

#### Remark

• Be careful not to forget the place where the "interlock control" part is arranged. Otherwise, you will never return to the "system mode" screen.

#### 13. Special Parts

Special parts		D: About 2500 bytes
Heat regulator	Heat regulator	S: About 430 bytes
		· ·
	#CLZ6001	
	#MLZ6001	
	SP PV PV PV 0 SP 0	

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#### Function

- This part sets up and displays a heat regulator.
- This part is combined with a "ten-key pad (for input numeral display)" for use.
- The "SP" numeral input function of this part is the same as that of the "input numeral display (word)" parts.
  - For the operation parameters, refer to those of "input numeral display (word)" parts.
- Specify the same connected device in PV and SP.

#### Operation parameters

[Number indicator: NUM\_PV]

Operation Parameter	Initial Value	Description
[Number indicator setup]		Description
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device whose value is to be
		displayed as a numeral (PV).
○ [device type]	Word	Enter the number of words to display
○ [endian]	little	Valid when double words are specified.
		From bottom to top: The lower word comes first.
		From top to bottom: The upper word comes first.
○ [data type]	sign BIN	Specify the type of connected device.
$\triangle$ [filter]		Specify this parameter to display a corrected value
		of the connected device.
○ [color]	1 or 11	Specify the color of the number.

#### [Bar : BAR\_PV/BAR\_SP]

Operation Parameter	Initial Value	Description
[Bar setup]		
○ [station No.]	01	Enter the PLC station number.
◎ [device name]		Enter the name of the device whose value is to be
		displayed as (PV/SP).
○ [data type]	BIN	Specify the type of connected device.
○ [sampling time]	0	Fixed to "0".
$\triangle$ [filter]		Specify this parameter to display a corrected value
		of the connected device.
○ [number of bars]	1	Fixed to "1".
$\bigcirc$ [bar width]	30 or 15	Specify the number of dots as the width of the bar.

[Template]: Refer to the "input numeral display (word)" parts.

#### Special parts

Non-protocol communication

## Non-protocol communication

D: Refer to the table.

S: Refer to the table.

#CGZ7001	#CGZ7002						
#MGZ7001	#MGZ7002						
Non-protocol communication	Non-protocol communication (DEBUG)						
D: About 900 bytes S: About 380 bytes	D: About 1100 bytes S: About 520 bytes						
(No texture is used.)	SEND RECEIVE						

#### Function

- The K-Basic, which is the basic part of non-protocol communications, is described in this part (sample program). Create non-protocol communication programs with reference to this part program.
- This sample program uses the "text mode" of non-protocol communications to set "&h0D" as a terminator code.
- Each "DEBUG" part displays send/receive data as characters.
- This sample program does not execute the "CLOSESIO" command. To change any screen, add the "CLOSESIO" command.

#### [Sample program protocol]

- This protocol is also used for the "C series" of "OMRON".
- [Transmission format]

	@	00	RD	????	0001	FCS	* ↓
		(serial No.)	(header code)	(CH No.)	(read CH count)	(checksum)	(terminator)
[Re	ceive	format]					
	@	00	RD	00	????	FCS	* ↓
		(serial No.)	(header code)	(end No.)	(read data)	(checksum)	(terminator)

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [port No.]	1	Specify the port number of the panel used for non-protocol communications. "1": RS-232C CH1 "2": RS-232C CH2 "3": RS-485 (CH3)
<ul> <li>[sampling time]</li> </ul>	5	Specify the data transmission interval when the panel becomes a master station. Data is transmitted at intervals of "set value $\times$ 100 ms".

- Specify the communication type to "not used" for the non-protocol communication port and make the communication items including the communication rate match with those of the connected devices.
- Setting the "sampling time" faster will cause the operations of other parts to be slowed down.
- When using the RS-485 port as a half-duplex port, transmitted data is returned as receive data. Take this into consideration when creating non-protocol communication programs.

#### HOST COMMAND COMMUNICATION PARTS 14.

	Host command communication parts Numeral display (host command)	Numeral display (host commands)	D: About 280 bytes S: About 130 bytes
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#CHN1001	#CHN1002	#CHN1003	#CHN1004	#CHN1005
#MHN1001	#MHN1002	#MHN1003	#MHN1004	#MHN1005
123456	123456	123456	123456	123456
#CHN1006	#CHN1007	#CHN1008	#CHN1009	#CHN1010
#MHN1006	#MHN1007	#MHN1008	#MHN1009	#MHN1010
123456	123456	123456	123456	123456
#CHN1011	#CHN1012	#CHN1013	#CHN1014	#CHN1015
#MHN1011	#MHN1012	#MHN1013	#MHN1014	#MHN1015
12345678	12345678	12345678	12345678	12345678
#CHN1016	#CHN1017	#CHN1018		
#MHN1016	#MHN1017	#MHN1018		
12345678	12345678	12345678		

#### Function

- This part is used for host command communications.This part displays numerals sent through host command communications.

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Host command communication parts	Character display	D: About 280 bytes
Character display (host commands)	(host commands)	S: About 130 bytes

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#CHM1001	#CHM1002	#CHM1003			
#MHM1001	#MHM1002	#MHM1003			
ABCDEFGHIJ	ABCDEFGHIJ	ABCDEFGHIJ			
#CHM1004	#CHM1005	#CHM1006			
#MHM1004	#MHM1005	#MHM1006			
ABCDEFGHI J	ABCDEFGHIJ	ABCDEFGH I J			
#CHM1007	#CHM1008	#CHM1009			
#MHM1007	#MHM1008	#MHM1009			
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMN0PQRST	ABCDEFGHIJKLMN0PQRST			
#CHM1010	#CHM1011	#CHM1012			
#MHM1010	#MHM1011	#MHM1012			
ABCDEFGHIJKLMNOPQRST	ABCDEFGHIJKLMN0PQRST	ABCDEFGHIJKLMNOPQRST			

Function

- This part is used for host command communications.This part displays texts sent through host command communications.

	nand commu t commands	inication par		LED (host commands)			D: About 290 bytes S: About 110 bytes		
#CHL1001 #MHL1001	#CHL1002	#CHL1003	#CHL1004 #MHL1004	#CHL1005	#CHL1006	#CHL1007 #MHL1007	#CHL1008		
$\bigcirc$	$\bigcirc$	$\bigcirc$	٢	٢	٢	0	0		
#CHL1009	#CHL1010 #MHL1010	#CHL1011	#CHL1012	#CHL1013 #MHL1013	#CHL1014	#CHL1015	#CHL1016 #MHL1016		
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							100
#CHL1017	#CHL1018	#CHL1019	#CHL1020	#CHL1021	#CHL1022	#CHL1023	#CHL1024
			#MHL1020			#MHL1023	
			$\mathbf{O}$	$\mathbf{O}$		$\bigcirc$	$\bigcirc$
#CHL1025	#CHL1026	#CHL1027	#CHL1028	#CHL1029	#CHL1030	#CHL1031	#CHL1032
	#MHL1026			#MHL1029			#MHL1032
$\square$	Ø	Ø	Ø	$\Box$	$\Box$	$\Box$	
#CHL1033	#CHL1034	#CHL1035	#CHL1036	#CHL1037			
		#MHL1035					

- This part is used for host command communications.
- This part (lamp) comes on when the value sent through host command communications is 1 and goes off when the value is 0.

12

Host comm	Host command communication parts				Mark Jamp			D: About 290 bytes		
Lamp (host	Lamp (host commands)				Mark lamp			S: About 110 bytes		
Mark lamp				(host commands)						
#CHL2001	#CHL2002	#CHL2003	#CHL20		#CHL2005	#CHL2006		CHL2007	#CHL2008	
#MHL2001	#MHL2002	#MHL2003	#MHL20	04	#MHL2005	#MHL2006	#	MHL2007	#MHL2008	
	▼		•			¥		•	•	
#CHL2009	#CHL2010	#CHL2011	#CHL2012		#CHL2013	#CHL2014	#	#CHL2015	#CHL2016	
#MHL2009	#MHL2010	#MHL2011	#MHL2012		#MHL2013	#MHL2014	#	MHL2015	#MHL2016	
•	+	•	+		K.	¥		1		
#CHL2017	#CHL2018	#CHL2019	#CHL20	20	#CHL2021	#CHL2022	#	#CHL2023	#CHL2024	
#MHL2017	#MHL2018	#MHL2019	#MHL20	20	#MHL2021	#MHL2022	#	MHL2023	#MHL2024	
						•				
#CHL2025	#CHL2026	#CHL2027	#CHL20	28	#CHL2029	#CHL2030	#	¢CHL2031	#CHL2032	
#MHL2025	#MHL2026	#MHL2027	#MHL20	28	#MHL2029	#MHL2030	#	MHL2031	#MHL2032	

Host command communication		D: About 310 bytes
parts Lamp (host commands) Name plate lamp	Name plate lamp (host commands)	S: About 110 bytes

#CLL3001 #MLL3001	#CLL3002 #MLL3002	#CLL3003 #MLL3003	#CLL3004 #MLL3004	#CLL3005 #MLL3005	#CLL3006 #MLL3006	#CLL3007 #MLL3007	#CLL3008 #MLL3008
	RUNNING	OPERA- TION	PROCES- STNG	STOP	STAND-BY	FORWARD	REVERSE
#CLL3009	#CLL3010	#CLL3011	#CLL3012	#CLL3013	#CLL3014	#CLL3015	#CLL3016
#MLL3009	#MLL3010	#MLL3011	#MLL3012	#MLL3013	#MLL3014	#MLL3015	#MLL3016
UP	DOWN	ROTATE	ACCELE- RATE	DEACELE- RATE	ERROR	WARNING	CHECK

- This part is used for host command communications.This part (lamp) comes on when the value sent through host command communications is 1 and goes off when the value is 0.

#CHS1009	#CHS1010	#CHS1011	#CHS1012	#CHS1013	#CHS1014	#CHS1015	#CHS1016
#MHS1009	#MHS1010	#MHS1011	#MHS1012	#MHS1013	#MHS1014	#MHS1015	#MHS1016
	₹	•	•		4	•	
#CHS1017	#CHS1018	#CHS1019	#CHS1020				
#MHS1017	#MHS1018	#MHS1019	#MHS1020				
K							

Host command communication parts	Nome plate ewitch	D: About 350 bytes
Switch (host commands)	Name plate switch (host commands)	S: About 150 bytes
Name plate switch	(nost commands)	

#CHS2001	#CHS2002	#CHS2003	#CHS2004	#CHS2005	#CHS2006	#CHS2007	#CHS2008
#MHS2001	#MHS2002	#MHS2003	#MHS2004	#MHS2005	#MHS2006	#MHS2007	#MHS2008
	SET	RESET	CLEAR	START	STOP	P	DOWN
#CHS2009	#CHS2010	#CHS2011	#CHS2012				
#MHS2009	#MHS2010	#MHS2011	#MHS2012				

- This part is used for host command communications.
  This part transmits its ON/OFF status to the host.

#### Operation parameters

Operation Parameter	Initial Value	Description
[Template setup]		
○ [transmit text]		Enter the text to be sent to the host together with the ON/OFF status. Enter the text in " ". When sending no text, delete the " " portion.

2

## Supplement. ISO7000 Texture

### Tex

ISO7000 0001 - 0100

## ISO\_0001 - ISO\_0100

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ISO7000

#### ISO 0101 - ISO 0200 0101 - 0200 [] () FormA FormB (\#\) •-//>• @<u>+</u> ттт 와 æ φp ΟjÕ Ó ο π **7°**∿ **7°**∿ $(\circ)$ $(\circ)$ P ∕^ ↓ Ĩ $(\circ)$ $\nabla$ 曲 र्वि =₩⊃ É Ì <u></u> ∕≱⇒ ≶ Λ R >ĕ< Ĵ <u>\_</u> 8ŧ ®⊼ 8± Ē <u>\_</u>

ISO7000

0201 - 0300

## ISO\_0201 - ISO\_0300

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ISO7000 0301 - 0400

ISO\_0301 - ISO\_0400

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#### ISO7000 0401 - 0500

ISO\_0401 - ISO\_0500

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ISO7000

0501 - 0600

## ISO\_0501 - ISO\_0600

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### ISO7000

0601 - 0700

ISO\_0601 - ISO\_0700

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## ISO\_0701 - ISO\_0800

ISO7000

0701 - 0800

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0801 - 0900

ISO\_0801 - ISO\_0900

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ISO7000

0901 - 1000

## ISO\_0901 - ISO\_1000

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