



Service Manual

ZIRCONIA OXYGEN ANALYZER CONVERTER

TYPE: ZKMA, ZKMB

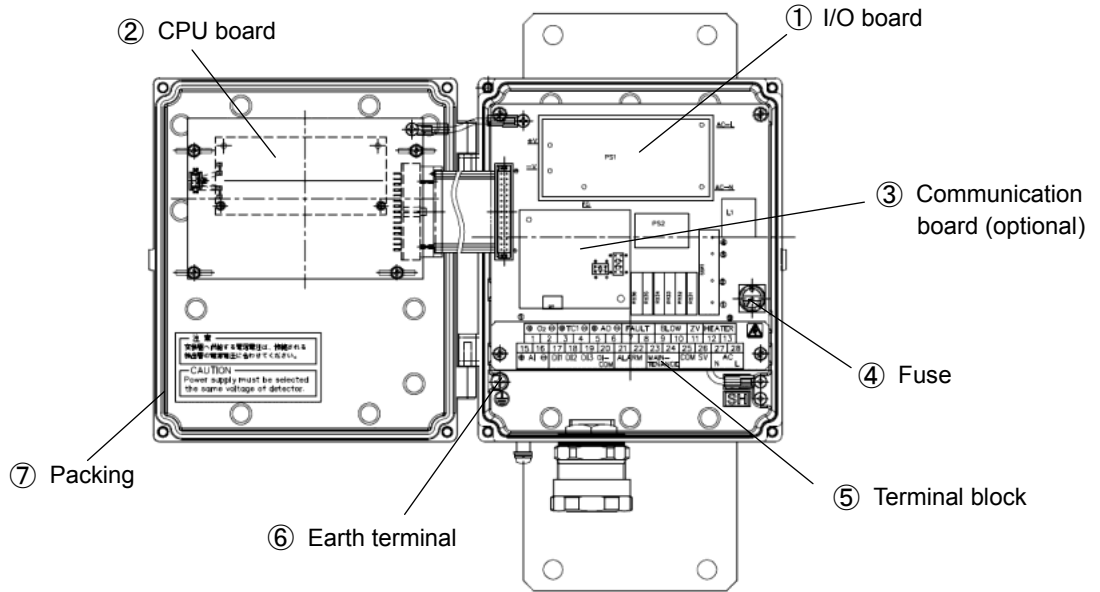
Contents

1. GENERAL	1
1.1 ZKMA internal constitution.....	1
1.2 ZKMB internal constitution.....	1
1.3 Display/setting section.....	2
1.4 CPU board layout	3
1.5 I/O board layout.....	3
1.6 RS485 communication board layout.....	4
1.7 HART communication board layout.....	4
2. ADJUSTMENT.....	5
2.1 Necessary equipments for adjustment	5
2.2 Adjustment flow.....	5
3. CONNECTION AND CHECK	6
3.1 Connection check.....	6
3.2 Connection diagram for adjustment.....	6
4. POWER ON AND VOLTAGE CHECK.....	7
4.1 Power ON	7
4.2 Check of the power supply voltage.....	7
5. FACTORY-SET MODE.....	8
5.1 Access to the factory mode	8
5.2 Initial setting	9
5.3 Measurement menu.....	9
5.4 Calibration menu	9
5.5 Blowdown menu	9
5.6 Maintenance menu.....	9
5.7 Parameter menu	10
5.8 Factory menu	11
6. SETTING	12
6.1 Analog output setting.....	12
6.2 Analog output adjustment	13
6.3 Blowdown setting screen.....	14
6.4 Combustion efficiency display setting screen.....	15
6.5 Thermocouple type setting screen	16
6.6 Language type setting	17
6.7 Communication setting.....	18
6.8 Automatic calibration setting screen.....	19
6.9 AD1 (O ₂ sensor input) adjustment	20
6.10 AD2 (O ₂ sensor thermocouple input) adjustment	21
6.11 AD3 (Thermocouple input for combustion control) adjustment.....	22
6.12 Password setting	23
6.13 Digital output contact setting.....	24
6.14 RBT contact setting	25
6.15 Operation key setting.....	26
6.16 Wire check start time setting.....	27
6.17 Error check start time setting.....	28
7. CALIBRATION BY A SIMULATION INPUT.....	29
7.1 Manual SPAN calibration	29
7.2 Manual ZERO calibration.....	30

8. APPENDIX FIGURES	31
8.1 Thermoelectric voltages of R-type thermocouple	31
8.2 Thermoelectric voltages of K-type thermocouple.....	31
8.3 Theoretical output of zirconia oxygen detector.....	32
8.4 Key operation flow diagram	33

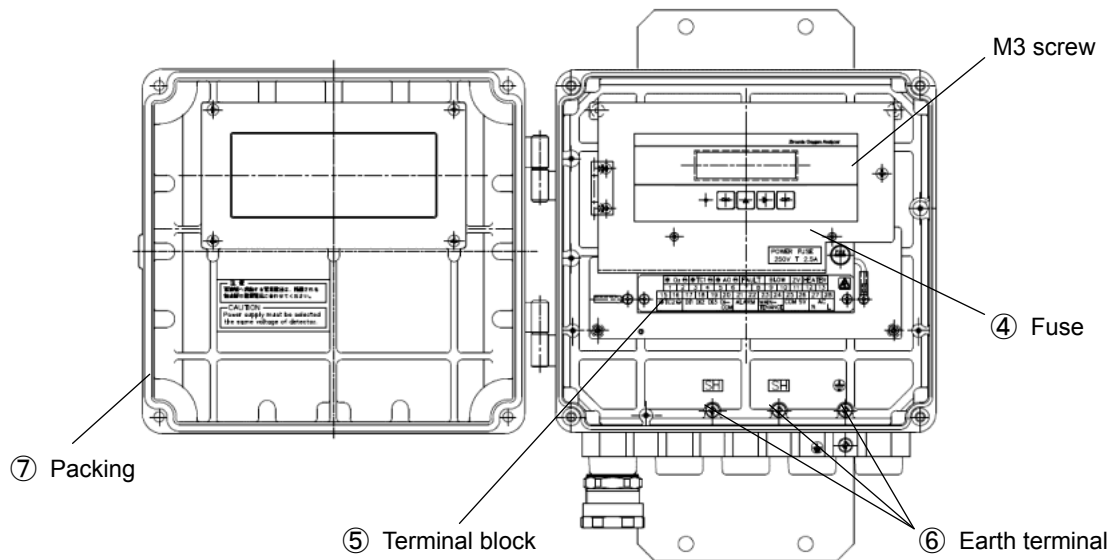
1. GENERAL

1.1 ZKMA internal constitution



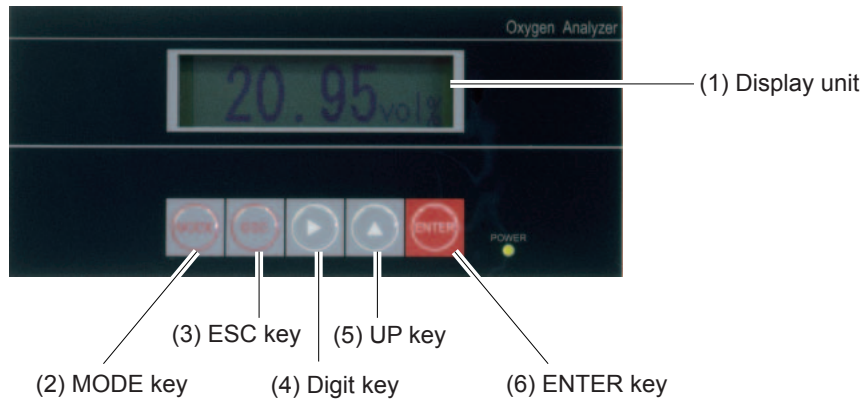
1.2 ZKMB internal constitution

You can see the CPU board, the I/O board, and the communication board (optional) if you remove the M3 screw and open the inner cover.



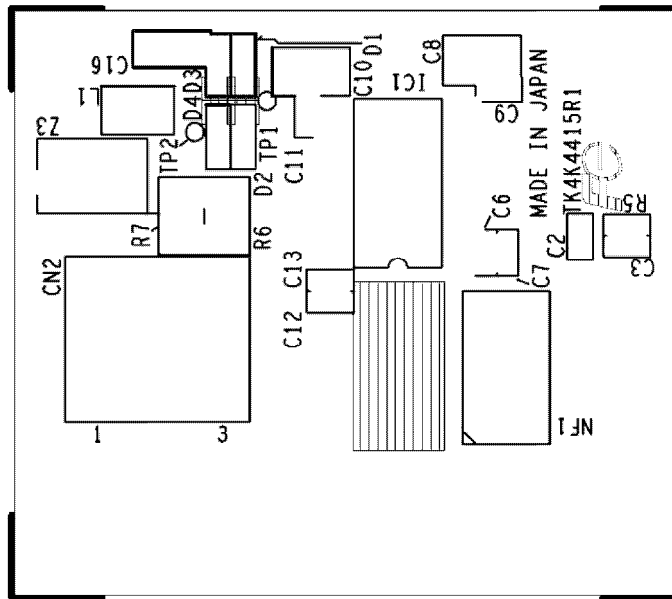
Name	Explanation
(1) CPU board	The liquid crystal display and the memory circuit are installed.
(2) I/O board	The input/output circuit and the power circuit are installed.
(3) Terminal block	Terminal block for various input/output signals.
(4) Power switch	Turns ON/OFF this converter. (“-”: OFF, “o”: ON)
(5) Tube type fuse (F2)	Fuse for the heater. (250 V T 2.5 A)
(6) Tube type fuse (F1)	Fuse for the main unit (250 V T 0.5 A)
(7) Earth terminal	Used as frame gland (FG).

1.3 Display/setting section

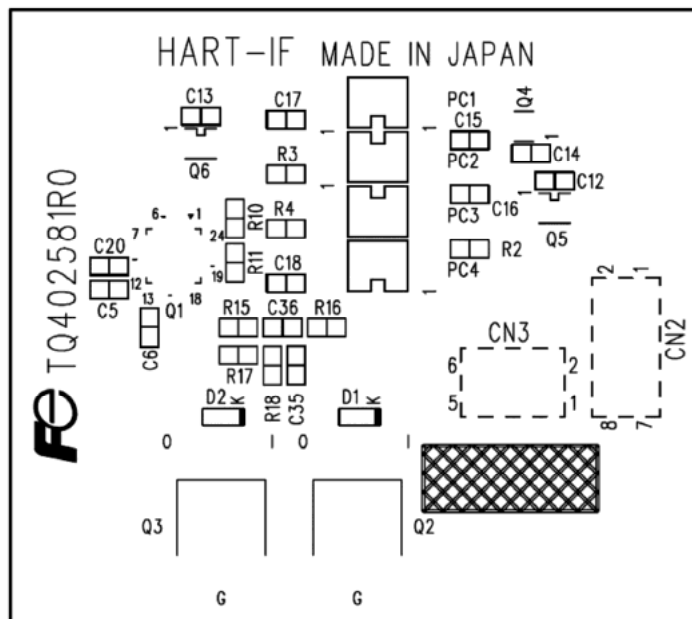


Name	Explanation
(1) Display unit	Displays the concentration value and setting values.
(2) MODE key	Used to switch measurement display and mode display.
(3) ESC key	Used to return to the previous screen or exit the setting.
(4) Digit key	Used to change the setting values.
(5) Up key	
(6) ENTER key	Used to determine the setting values.

1.6 RS485 communication board layout



1.7 HART communication board layout



2. ADJUSTMENT

2.1 Necessary equipments for adjustment

Name	Specification	No. of units
Voltage generator	0 to 2000 mV DC Min. resolution 0.1 mV	2
Digital multi meter	Voltage measurement : 0 to 20 V DC Min. resolution 0.1 mV Current measurement : 0 to 100 mA DC Min. resolution 0.01 mA	1

2.2 Adjustment flow

The ZKM adjustment flow is as follows.

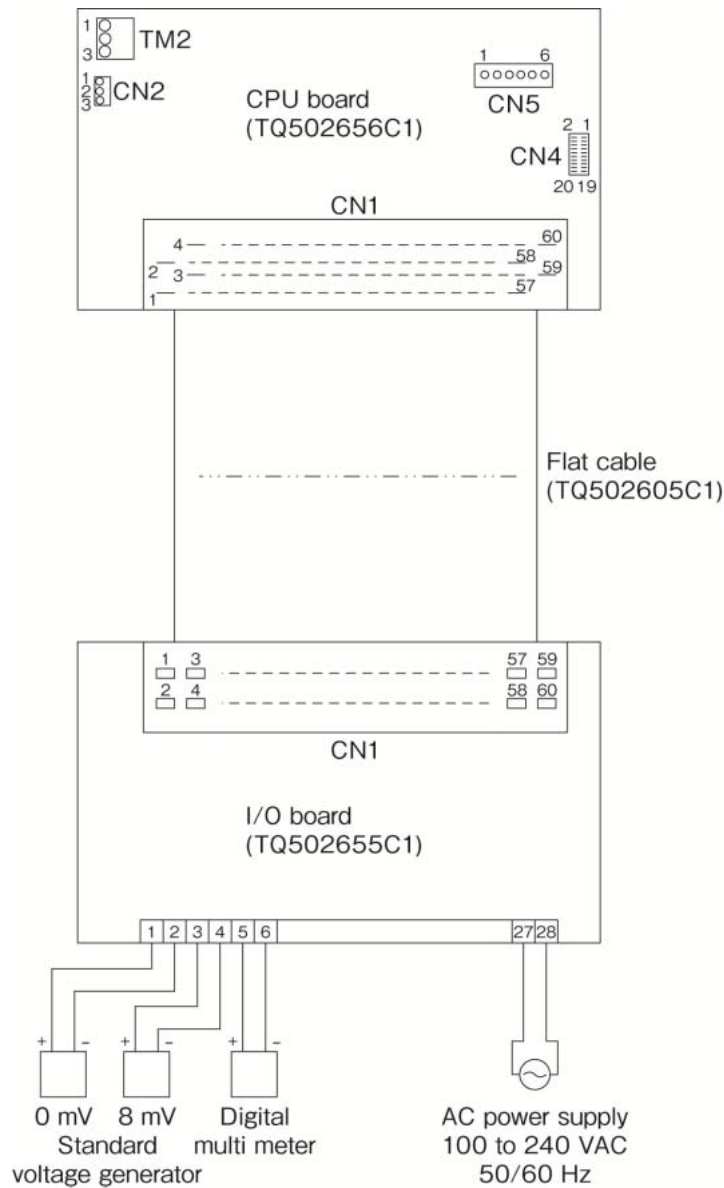
- (1) Connection check
- (2) Power ON
- (3) Voltage check for each section
- (4) Factory-set mode
- (5) Individual adjustment
- (6) Calibration by a simulation input

3. CONNECTION AND CHECK

3.1 Connection check

Check if the connector is mounted appropriately.

3.2 Connection diagram for adjustment



4. POWER ON AND VOLTAGE CHECK

4.1 Power ON

Open the front flap. Turn ON (-) the power switch.

OXYGEN ANALYZER VER *.*.* YY/MM

The message shown left appears on the LCD screen.

WARM-UP HEATER 234 °C

After about 6 seconds, the display is automatically switched to the Warm-up screen.

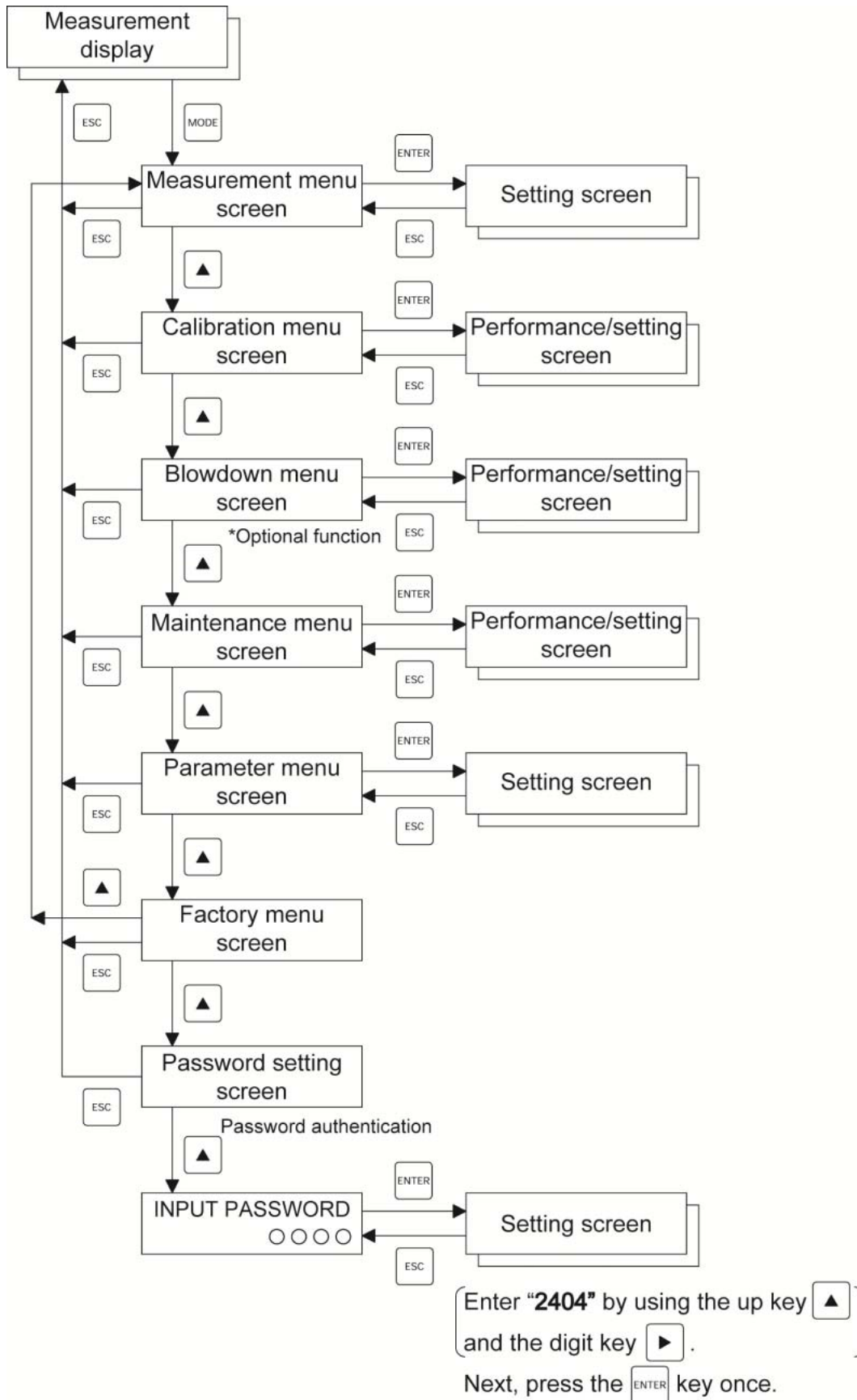
4.2 Check of the power supply voltage

Turn on the power supply of the converter and check the voltage of the printed circuit board according to the table below.

Printed circuit board	Check terminal	Adjusting VR	Adjusting voltage
CPU board (TQ502656C1)	Between CP2 and CP3	-	+5.0±0.30V DC
	Between CP1 and CP3	-	+5.0±0.30V DC
I/O board (TQ502655C1)	Between CP1 and CP2	-	+5.0±0.30V DC
	Between CP3 and CP5	-	+15.0±0.75V DC
	Between CP4 and CP5	-	-15.0±0.75V DC

5. FACTORY-SET MODE

5.1 Access to the factory mode



5.2 Initial setting

The table bellows show the factory-set values.

5.3 Measurement menu

Item	Setting item	LCD display	Default value	Remarks
1	Display range	DISPLAY RANGE	RANGE1	
2	Decimal point position	DECIMAL POINT	00.00	
3	Full scale	FULL SCALE	25.00 vol%	
4	Calculation time of max./min. value	CALCULATE TIME	024 h	

5.4 Calibration menu

Item	Setting item	LCD display	Default value	Remarks
1	Automatic calibration YES/NO	AUTO CALIBRATION	NO	
2	Date and time for starting automatic calibration	START DATE	99/01/01 00:00	
3	Automatic calibration cycle	AUTO CAL. CYCLE	07d 00h	
4	Calibration gas	SPAN ZERO	20.600% 01.000%	
5	Calibration wait time	CAL. WAIT TIME	300s	
6	Calibration range operation	ABOUT CAL. RANGE	BOTH	

5.5 Blowdown menu

Item	Setting item	LCD display	Default value	Remarks
1	Automatic blowdown YES/NO	BLOW DOWN	NO	
2	Date and time for starting automatic blowdown	START DATE	99/01/01 00:00	
3	Automatic blowdown cycle	AUTO BLOW CYCLE	24h 00m	
4	Blowdown time	BLOW DOWN TIME	030 s	

5.6 Maintenance menu

Item	Setting item	LCD display	Default value	Remarks
1	Sensor check for calibration	SENSOR CHECK	NO	
2	Password	NEW PASSWORD	0000	

5.7 Parameter menu

Item	Setting item	LCD display	Default value	Remarks
1	Current date and time	DATE SET	14/01/01 00:00	
2	Contact input	DI 1	NONE	
3	Contact input	DI 2	NONE	
4	Contact input	DI 3	NONE	
5	Alarm contact output	DO ALARM	ALARM NONE	
6	High limit of oxygen concentration	OXYGEN ALARM HIGH ALARM	50.000 vol%	
7	Low limit of oxygen concentration	OXYGEN ALARM LOW ALARM	00.020 vol%	
8	H-High limit of oxygen concentration	OXYGEN ALARM H-HIGH ALARM	55.000 vol%	
9	L-Low limit of oxygen concentration	OXYGEN ALARM L-LOW ALARM	00.010 vol%	
10	Hysteresis	OXYGEN ALARM HYSTERESIS	10 %	
11	Output hold YES/NO	OUTPUT HOLD	NO	
12	Hold value	OUTPUT SELECT	0 %	
13	Hold setting value	HOLD VALUE	000 %	
14	Measurement wait time	MEAS. WAIT TIME	010 s	
15	Key lock	KEY LOCK	NO	
16	Automatic backlight OFF time	BACKLIGHT TIME	10 m	
17	Station number	STATION NO	01	
18	Fuel coefficient	FUEL COEFF	0.70	

5.8 Factory menu

Item	Setting item	LCD display	Default value	Remarks
1	Analog output	ANALOG OUT TYPE	4 to 20 mA	
2	Blowdown	BLOW DOWN	NO	<Note 1>
3	Combustion efficiency display	COMBUSTIBLE TIME	NO	<Note 1>
4	Warm-up operation monitoring time	WARM-UP TIME	10 m	
5	Warm-up control temperature	CONTROL TMP	1 °C	
6	Warm-up control time	CONTROL TIME	1 min	
7	Output hold	OUTPUT HOLD	ON	
8	Movement average time	AVERAGING TIME	02 s	
9	Heater temperature control	TEMP. CONTROL	800 °C	
10	Heater low temperature control	LOW TEMP.	70 °C	
11	Heater low temperature control time	LOW TEMP. TIME	30 m	
12	Heater temperature error	HEATER TEMP.ERR.	70 °C 1%	
13	Thermocouple type	THERMO COUPLE	R-TYPE	
14	Language type	LANGUAGE	ENGLISH	
15	Password	PASSWORD	2404	
16	PID parameter	P I D	020 03000 00600	
17	Default parameter	DEFAULT PARA SET	YES	
18	Communication	COMMUNICATION	RS485	<Note 1>
19	Automatic calibration	AUTO CAL. SET	NO	<Note 1>
20	Error check start time	ERR CHECK TIME	420 s	
21	Operation key	OPERATION KEY	4 KEY	<Note 1>
22	Error output	ERROR OUT	YES	
23	RBT contact	RBT CONTACT	NO	<Note 1>
24	Surrounding temperature	ZERO COUNT	24028	
25	Offset at 10°C	OFFSET 10°C	619	
26	Output contact	DIGITAL OUT SET	NO	
27	Wire check start time	WIRE CHECK TIME	05 m	

Note 1: Entry of the option password is required to change settings.

6. SETTING


6.1 Analog output setting

Purpose: To set an analog output type (4 to 20 mA/0 to 1 V).


Procedure:

1) Enter the <FACTORY MENU/ANALOG OUT TYPE> screen.


2) Select the <ANALOG OUT TYPE> screen by the  key.

3) Press the  key to enter the <ANALOG OUT TYPE> screen.

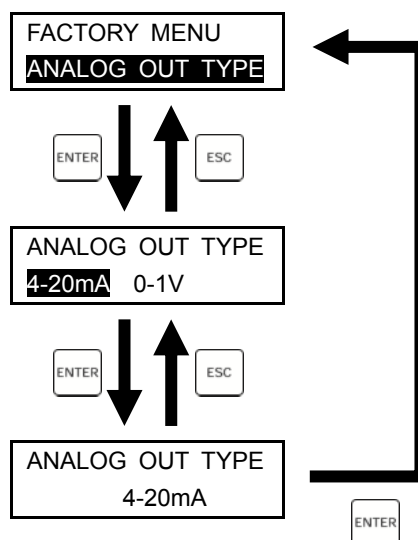
Current setting is highlighted.

4) Select an analog output type by the  key.

Selected type is highlighted.

5) Press the  key to determine the setting.

The set type is displayed.



* Be sure to change the position of the jumper pins JP5 and JP6 on the CPU board after you change the output setting.










5th digit of code symbol	Output	JP5	JP6
B	4–20 mA	1–2	2–3
E	0–1 V	2–3	2–3

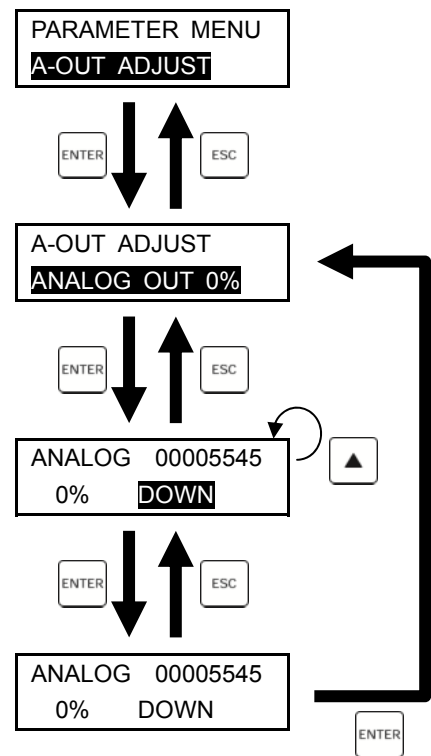
6.2 Analog output adjustment

Purpose: To adjust "0% (4 mA/0V)" and "100% (20 mA/1V)" of an analog output.

- * When "4-20 mA" is selected, adjust an analog output by connecting ammeter to the "5 (+AO)" and "6 (-AO)" of an external terminals.
When "0-1V" is selected, adjust an analog output by connecting the voltmeter to the "5 (+AO)" and "6 (-AO)" of an external terminals.
- * Same adjustment for the factory mode. (both of them are available)

Procedure:

- 1) Enter the <PARAMETER MENU/A-OUT ADJUST> screen.
- 2) Select the <A-OUT ADJUST> screen by the  key.
- 3) Press the  key to enter the <A-OUT ADJUST> screen.
- 4) Select the analog output adjustment screen by the  key.
- 5) Press the  key to enter the analog output adjustment screen.
- 6) Adjust an analog output by the  or  key.
"DOWN" or "UP" is selectable by pressing the  key.
Change an analog output by the  key while checking the analog output by the digital multi meter or the like.
- 7) Press the  key to determine the setting.



When selecting the analog output adjustment screen ;

If adjust "0% (4 mA/0V)" of the analog output, select "ANALOG OUT 0%".

If adjust "100% (20 mA/1V)" of the analog output, select "ANALOG OUT 100%".

Output type	Output		Count value	
	0 %	100 %	0 %	100 %
4 to 20 mA	4.00 mA	20.00 mA	8000	40000
0 to 1 V	0.00 V	1.00 V	9600	29600

6.3 Blowdown setting screen

Purpose: To set the blowdown function YES/NO (Enabled /Disabled).


If “NO” is set, items for blowdown are not displayed in the menu.

The 9th digit of code symbol is <enabled when 2, 4, 6, or 7 is selected>

Procedure:

1) Enter the <FACTORY MENU/BLOW DOWN> screen.


2) Select the <BLOW DOWN> screen by the  key.

3) Press the  key to enter the <BLOW DOWN> screen.

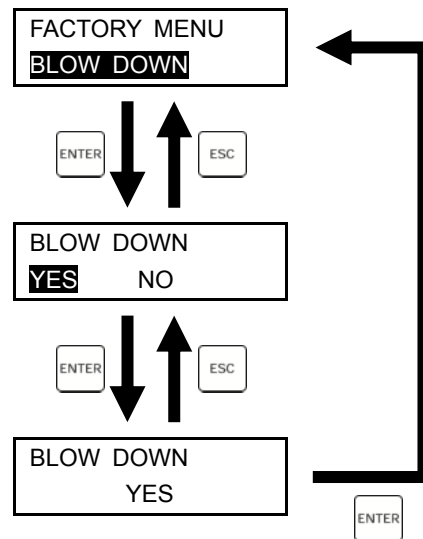
Current setting is highlighted.

4) Select BLOWDOWN YES/NO by the  key.

Selected one is highlighted.

5) Press the  key to determine the setting.

Your setting is displayed.



Setting: Make a setting as the following table according to the 9th digit of the code symbol.

9th digit of code symbol	Blowdown function	Setting value
Y, 1, 3, 5	Disabled	NO
2, 4, 6, 7	Enabled	YES

Entry of the option password is required to change this parameter.

6.4 Combustion efficiency display setting screen

Purpose: To set combustion efficiency YES/NO (Display/Not display).


When “NO” is set, the combustion efficiency screen is not displayed.

The 9th digit of code symbol is <enabled when 1, 4, 5, or 7 is selected>.

Procedure:

1) Enter the <FACTORY MENU/COMBUSTIBLE EFF.> screen.


2) Select the <COMBUSTIBLE EFF.> screen by the  key.

3) Press the  key to enter the <COMBUSTIBLE EFF.> screen.

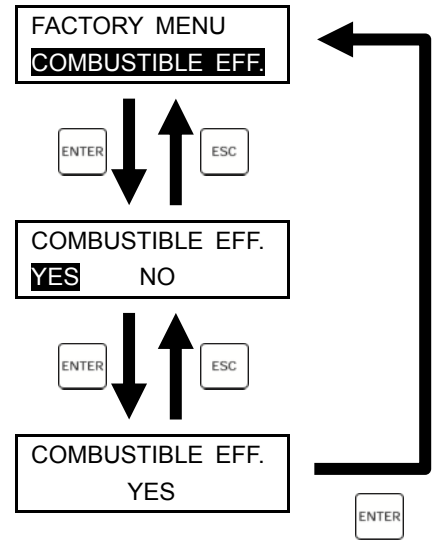
Current setting is highlighted.

4) Select COMBUSTIBLE EFF. YES/NO by the  key.

Selected one is highlighted.

5) Press the  key to determine the setting.

Your setting is displayed.



Setting: Make a setting as following table according to the 9th digit of code symbol.

9th digit of code symbol	Screen display	Setting value
Y, 2, 3, 6	Not displayed	NO
1, 4, 5, 7	Displayed	YES

Entry of the option password is required to change this parameter.


6.5 Thermocouple type setting screen

Purpose: To set a thermocouple type for temperature measurement of the detector.

The 4th digit of code symbol <K: when K thermocouple is specified>

Procedure:


Select the <THERMO COUPLE> screen by the  key.

Press the  key to enter the <THERMO COUPLE> screen.

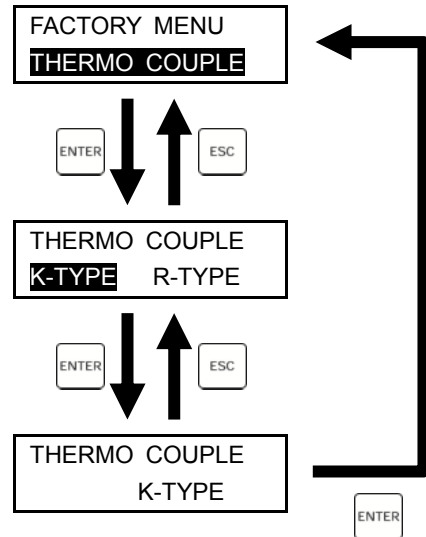
Current setting is highlighted.

Select a THERMO COUPLE K-TYPE/R-TYPE by the  key.

Selected one is highlighted.

Press the  key to determine the setting.



Your setting is displayed.




6.6 Language type setting


Purpose: To set the characters to be displayed according to the 10th digit of code symbol.

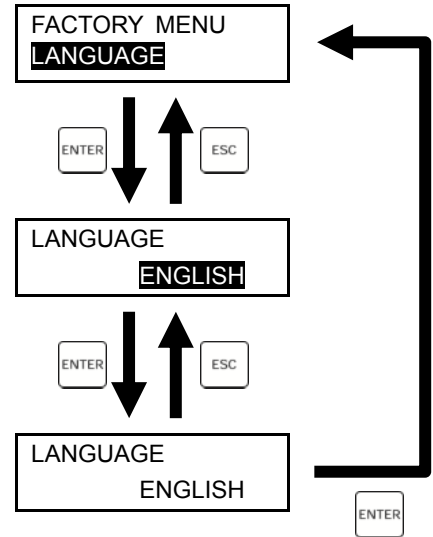
Procedure:

- 1) Enter the <FACTORY MENU/LANGUAGE> screen.
- 2) Select the <LANGUAGE> screen by the  key.
- 3) Press the  key to enter the <LANGUAGE> screen.

Current setting is highlighted.

- 4) Select a language type by the  key.
Selected language is highlighted.

- 5) Press the  key to determine the setting.
Your setting is displayed.



Setting: Set one language from the following table according to the 10th digit of code symbol.

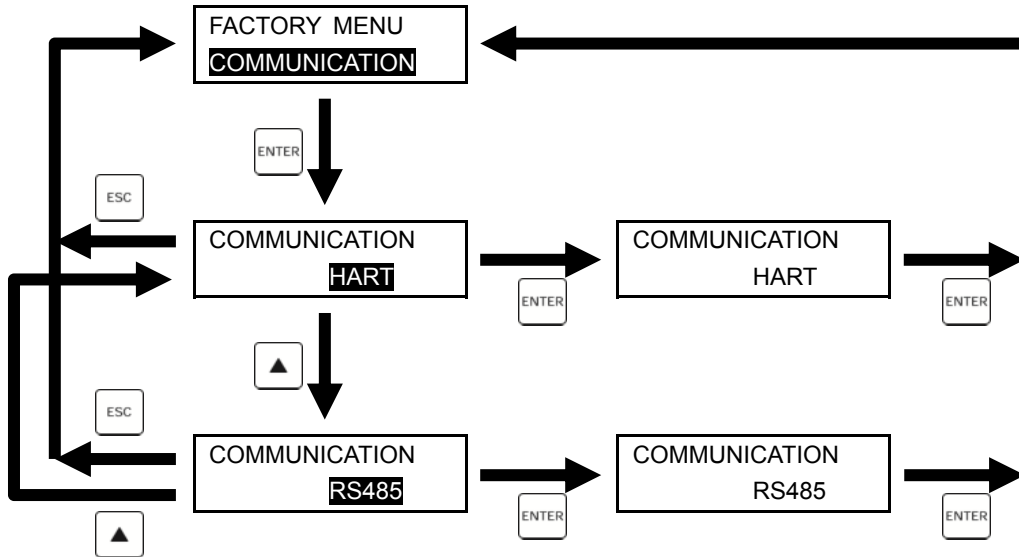
10th digit of code symbol	Display language
J	Japanese
E	English
C	Chinese

6.7 Communication setting

Purpose: To set a communication type.
The 6th digit of code symbol

Procedure:

1) Enter the <FACTORY MENU/COMMUNICATION> screen.



2) Select the <COMMUNICATION> screen by the key.

3) Press the key to enter the <COMMUNICATION> screen.

4) Select a communication type by the key.

5) Press the key to determine the communication type.

6) Press the key to determine the setting.

* Always switch the output jumper pin (JP5, JP6) on the CPU printed circuit board after selection of a communication type.

6th digit of code symbol	Communication type	JP5	JP6
3	HART	1-2	2-3
2	RS485	— The position of the jumper pins varies with the options you selected.	— The position of the jumper pins varies with the options you selected.

Entry of the option password is required to change this parameter.

6.8 Automatic calibration setting screen


Purpose: To set the automatic calibration function YES/NO (Enabled/Disabled).


When "NO" is selected, items related to the automatic calibration is not displayed in the menu.

The 9th digit of code symbol is <available when 3, 5, 6, or 7 is selected>

Procedure:

1) Enter the <FACTORY MENU/AUTO CAL. SET> screen.


2) Select the <AUTO CAL. SET> screen by the  key.

3) Press the  key to enter the <AUTO CAL. SET> screen.

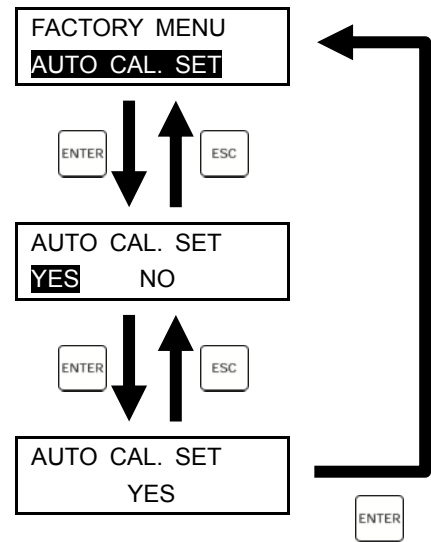
Current setting is highlighted.

4) Select AUTO CAL. SET YES/NO by the  key.

Selected one is highlighted.

5) Press the  key to determine the setting.

Your setting is displayed.



Setting: Make a setting as the following table according to the 9th digit of code symbol.






9th digit of code symbol	Auto calibration function	Setting value
Y, 1, 2, 4	Disabled	NO
3, 5, 6, 7	Enabled	YES

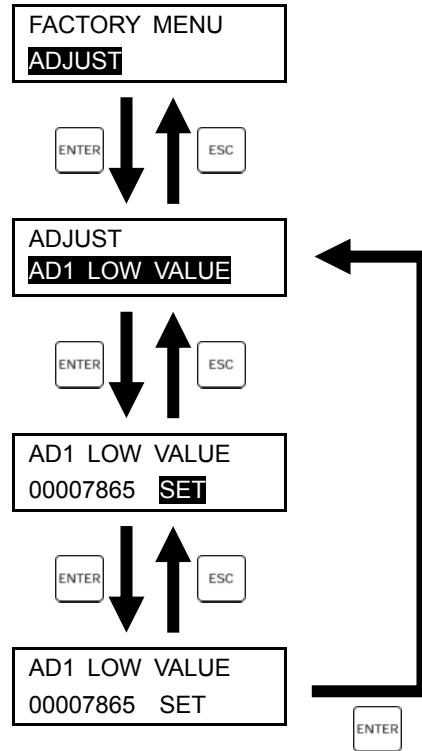
Entry of the option password is required to change this parameter.

6.9 AD1 (O₂ sensor input) adjustment

Purpose: To adjust an analog input 1 (O₂ sensor input).

Procedure:

- 1) Enter the <FACTORY MENU/ADJUDT> screen.
- 2) Select the <ADJUST> screen by the  key.
- 3) Press the  key to enter the <ADJUST> screen.
- 4) Select the <AD1 LOW VALUE> screen by the  key.
- 5) Press the  key to enter the <AD1 LOW VALUE> screen.
- 6) Apply 0.000 mV to "1 (+O₂)" and "2 (-O₂)" of the external terminals. *
- 7) Press the  key to determine the setting.








- * When selecting the O₂ sensor input adjustment screen, select "AD1 LOW VALUE" first, and then apply 0.000 mV to "1 (+O₂)" and "2 (-O₂)" of the external terminals to perform adjustment. Next, select "AD1 HIGH VALUE" and apply 100.000 mV to "1 (+O₂)" and "2 (-O₂)" of the external terminals to perform adjustment. Make sure to perform the both adjustments.

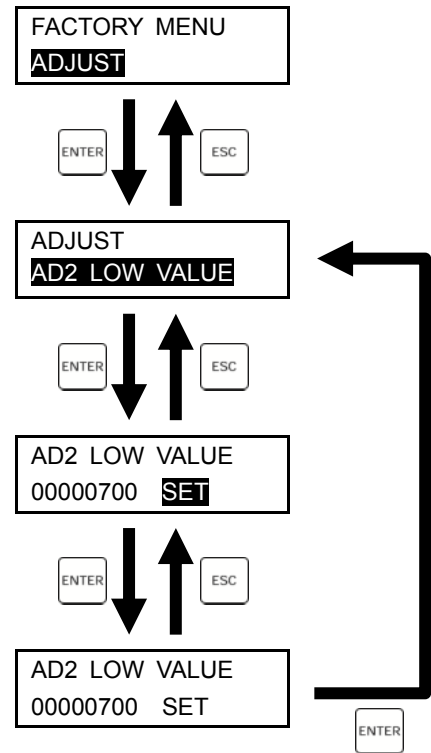
Input	Count value
Low : 0 mV	11000
High : 100 mV	29000

6.10 AD2 (O₂ sensor thermocouple input) adjustment

Purpose: To adjust an analog input 2 (O₂ sensor thermocouple input).

Procedure:

- 1) Enter the <FACTORY MENU/ADJUST> screen.
- 2) Select the <ADJUST> screen by the  key.
- 3) Press the  key to enter the <ADJUST> screen.
- 4) Select the <AD2 LOW VALUE> screen by the  key.
- 5) Press the  key to enter the <AD2 LOW VALUE> screen.
- 6) Apply 0,000 mV to “3 (+TC1)” and “4 (-TC1)” of external terminals. *
- 7) Press the  key to determine the setting.



* When selecting the O₂ sensor thermocouple input adjustment screen, select “AD2 LOW VALUE” first, and then apply 0.000 mV to “3 (+TC1)” and “4 (-TC1)” of the external terminals to perform adjustment. Next, select “AD2 HIGH VALUE” and apply 9.000 mV to “3 (+TC1)” and “4 (-TC2)” of the external terminals to perform adjustment.

Make sure to perform the both adjustments.

R-type thermocouple

Input	Count value
Low : 0 mV	11000
High : 9 mV	29000

K-type thermocouple

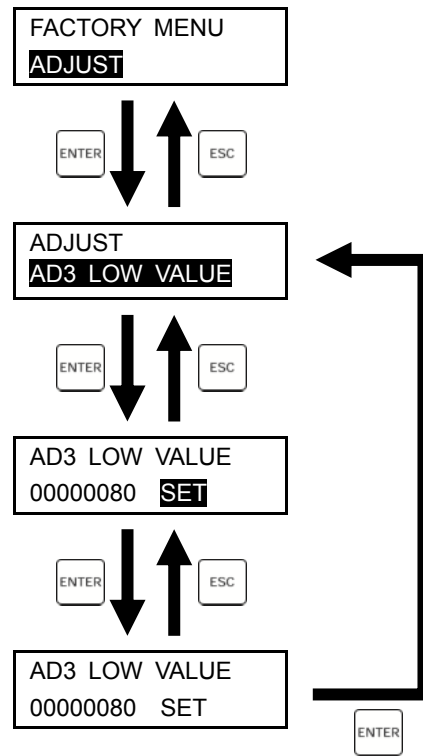
Input	Count value
Low : 0 mV	11000
High : 40 mV	42800

6.11 AD3 (Thermocouple input for combustion control) adjustment

Purpose: To adjust an analog input 3 (thermocouple input for combustion control).

Procedure:

- 1) Enter the <FACTORY MENU/ADJUST> screen.
- 2) Select the <ADJUST> screen by the key.
- 3) Press the key to enter the <ADJUST> screen.
- 4) Select the <AD3 LOW VALUE> screen by the key.
- 5) Press the key to enter the <AD3 LOW VALUE> screen.
- 6) Apply 0.000 mV to "15 (+TC2)" and "16 (-TC2)" of external terminals. *
- 7) Press the key to determine the setting.



* When selecting the thermocouple input for combustion control adjustment screen, select "AD3 LOW VALUE" first, and then apply 0.000 mV to "15 (+TC2)" and "16 (-TC2)" of the external terminals to perform adjustment.

Next, select "AD3 HIGH VALUE" and apply 9.000 mV to "15 (+TC2)" and "16 (-TC2)" of the external terminals to perform adjustment.

Make sure to perform the both adjustments.

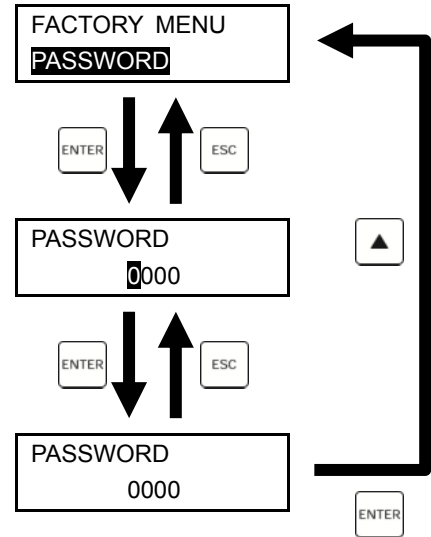
Input	Count value
Low : 0 mV	11000
High : 9 mV	41600

6.12 Password setting

Purpose: To enter the password for changing settings of option items.

Procedure:

- 1) Enter the <FACTORY MENU/PASSWORD> screen.
- 2) Press the key to enter the <PASSWORD> screen.
- 3) Press the and keys to enter the password.
- 4) Press the key to determine the setting.



6.13 Digital output contact setting

Purpose: To set a digital output contact for COSA, DELTA, and RBT. [Free terminal allocation]

The 4th digit of code symbol <When R or K is specified: for RBT>



The 12th digit of code symbol <When 3, 4, 6, or 7 is specified: for COSA/DELTA>

Differences from the standard specification

Function	Standard spec.	COSA/DELTA spec.
Maintenance(MAINTEN)	DO6 (fixed)	DO1 to DO6 (settable)
Calibration (MAINTEN)	DO6 (fixed)	DO1 to DO6 (settable)
Blowdown (BLOW)	DO5 (fixed)	DO1 to DO6 (settable)
Span valve (SV)	DO4 (fixed)	DO1 to DO6 (settable)
Zero valve (ZV)	DO3 (fixed)	DO1 to DO6 (settable)
H alarm (ALARM)	DO2 (fixed)	DO1 to DO6 (settable)
L alarm (ALARM)	DO2 (fixed)	DO1 to DO6 (settable)
H-High alarm (ALARM)	DO2 (fixed)	DO1 to DO6 (settable)
L-Low alarm (ALARM)	DO2 (fixed)	DO1 to DO6 (settable)
Equipment failure (FAULT)	DO1 (fixed)	DO1 to DO6 (settable)
Calibration error (ALARM)	DO1 (fixed)	DO1 to DO6 (settable)
Rich mode	-	DO1 to DO6 (settable)
Reserved	-	DO1 to DO6 (settable)


* For ALARM, "Enable" should be set to an alarm output.

Procedure:

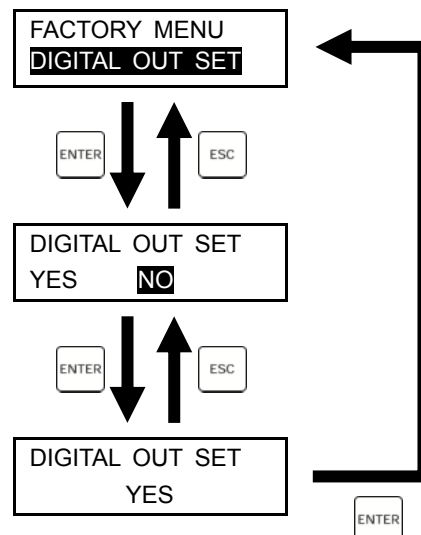
- 1) Enter the <FACTORY MENU/DIGITAL OUT SET> screen.
- 2) Select the <DIGITAL OUT SET> screen by the  key.
- 3) Press the  key to enter the <DIGITAL OUT SET> screen.

Current setting is displayed.

- 4) Select DIGITAL OUT SET YES by the  or  key.

- 5) Press the  key to determine the setting.

Your setting is displayed.



6.14 RBT contact setting

Purpose: To set a RBT contact specification [Normally closed (NC)].

The 4th digit of code symbol <when R or K is specified>

4th digit of code symbol	Case structure
R	RB spec. of bench type R-type thermocouple
K	RB spec. of bench type K-type thermocouple


Target for NC	Not target for NC
Maintenance (MAINTE)	Blowdown (BLOW)
Calibration (MAINTE)	Span valve (SV)
H alarm (ALARM)	Zero valve (ZV)
L alarm (ALARM)	Rich mode
H-High alarm (ALARM)	
L-Low alarm (ALARM)	
Equipment failure (FAULT)	
Calibration error (ALARM)	

List of targets for normally closed

Procedure:


1) Enter the <FACTORY MENU/RBT CONTACT> screen.

2) Select the <RBT CONTACT> screen by the  key.

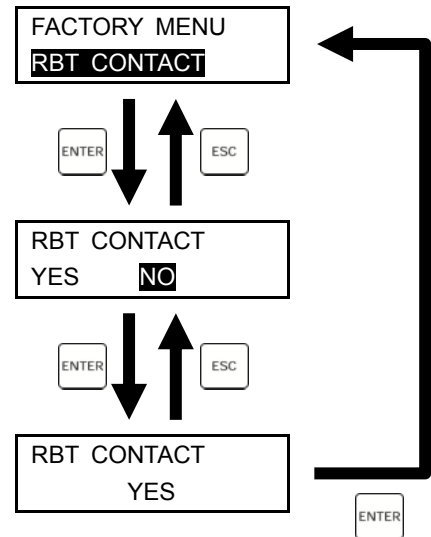
3) Press the  key to enter the <RBT CONTACT> screen.

Current setting is displayed.

4) Change the current setting to RBT CONTACT YES by the  key
or  key.

5) Press the  key to determine the setting.

Your setting is displayed.





Entry of the option password is required to change this parameter.

6.15 Operation key setting


Purpose: To set the RBT operation key from 5 to 4.

Procedure:

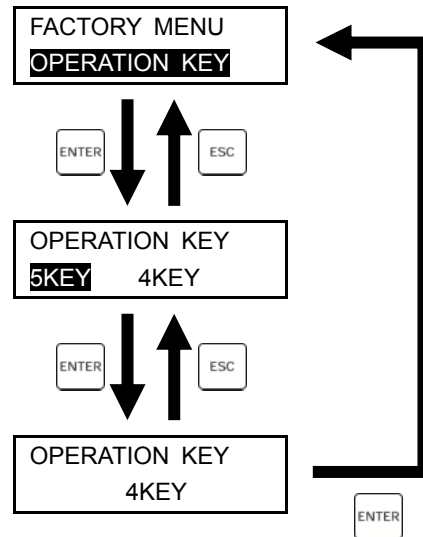
- 1) Enter the <FACTORY MENU/OPERATION KEY> screen.
- 2) Select the <OPERATION KEY> screen by the  key.
- 3) Press the  key to enter the <OPERATION KEY> screen.

Current setting is displayed.

- 4) Change the setting to 4KEY by the  or  key.

- 5) Press the  key to determine the setting.

Your setting is displayed.



Entry of the option password is required to change this parameter.

6.16 Wire check start time setting


Purpose: To set the wire check time.

When the input signal is beyond 1150 mV, the alarm is output after the wire check time.
(Input signal may be 1150 mV or more at combustion initiation of furnace.)

Procedure:

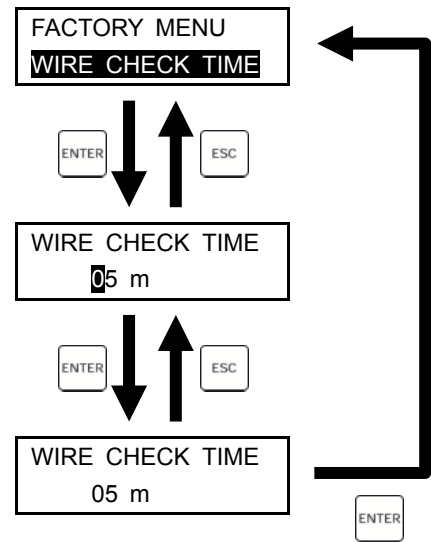
1) Enter the <FACTORY MENU/WIRE CHECK TIME> screen.

2) Select the <WIRE CHECK TIME> screen by the  key.

3) Press the  key to enter the <WIRE CHECK TIME> screen.

4) Current setting is highlighted.

5) Set the time by the  or  key and press the  key to determine.




6.17 Error check start time setting


Procedure:

1) Enter the <FACTORY MENU/ERR CHECK TIME> screen.


2) Select the <ERR CHECK TIME> screen by the  key.

3) Press the  key to enter the <ERR CHECK TIME> setting screen.

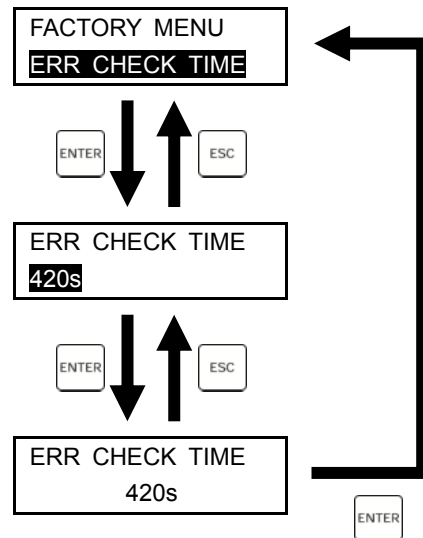
Current setting is highlighted.

4) Select time by the  key.

Selected time is highlighted.

5) Press the  key to determine the setting.

Your setting is displayed.



7. CALIBRATION BY A SIMULATION INPUT




Purpose: To calibrate SPAN/ZERO.

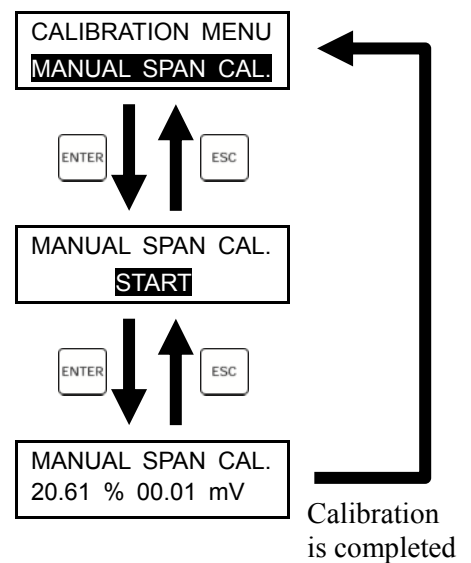
Note: • After adjustment of AD1 (O₂ sensor input), perform SPAN/ZERO calibration.

- After Span calibration, perform Zero calibration.
- SPAN/ZERO calibration are not available during warm-up operation or error (disconnection, abnormal heater temperature, etc.) occurrence.
- Apply to AD2 (O₂ sensor thermocouple input) so that the heater temperature becomes 800°C.
The heater temperature to be displayed
= AD2 (Heater temperature input) + Room temperature. (Refer to “8.1 Thermoelectric voltages of R-type thermocouple”)

7.1 Manual SPAN calibration

Procedure:




- 1) Enter the <CALIBRATION MENU/MANUAL SPAN CAL.> screen.
 - 2) Select the <MANUAL SPAN CAL.> screen by the  key.
 - 3) Press the  key to enter the <MANUAL SPAN CAL.> screen.
 - 4) Press the  key after applied 0.000 mV DC (equivalent of 20.6 vol%) to "1 (+O₂)" and "2 (-O₂)" of external terminals.
- * If SPAN gas concentration has been changed at “Calibration gas setting screen”, apply the voltage which falls into the set concentration.

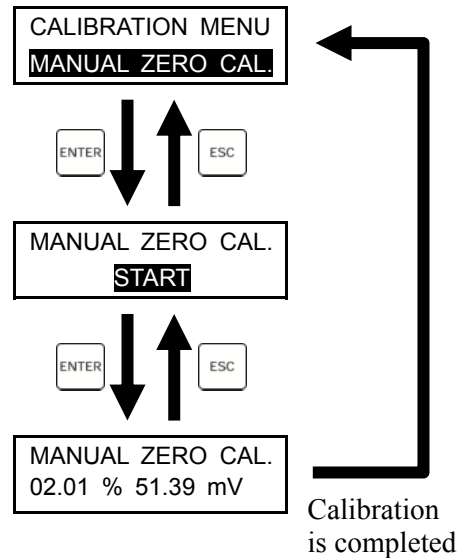


Oxygen concentration value and electromotive force of O₂ sensor are displayed during execution of manual SPAN calibration. When the calibration is completed successfully, the display transits to the menu screen.

7.2 Manual ZERO calibration

Procedure:

- 1) Enter the <CALIBRATION MENU/MANUAL ZERO CAL.> screen.
 - 2) Select the <MANUAL ZERO CAL.> screen by the  key.
 - 3) Press the  key to enter the <MANUAL ZERO CAL.> screen.
 - 4) Press the  key while applying 51.39 mV DC (2.0 vol%) to "1 (+O2)" and "2 (-O2)" of external terminals.
- * If ZERO gas concentration has been changed at "Calibration gas setting screen", after applied the voltage which falls into the set concentration.



Oxygen concentration value and electromotive force of O₂ sensor are displayed during execution of manual ZERO calibration. When the calibration is completed successfully, the display transits to the menu screen.

8. APPENDIX FIGURES

8.1 Thermoelectric voltages of R-type thermocouple

Unit : mV JIS C 1602-1995

Temperature (°C)	0	100	200	300	400	500	600	700	800	900
0	0.000	0.647	1.469	2.401	3.408	4.471	5.583	6.743	7.950	9.205
10	0.054	0.723	1.558	2.498	3.512	4.580	5.697	6.861	8.073	9.333
20	0.111	0.800	1.648	2.597	3.616	4.690	5.812	6.980	8.197	9.461
30	0.171	0.879	1.738	2.696	3.721	4.800	5.926	7.100	8.321	9.590
40	0.232	0.959	1.831	2.796	3.827	4.910	6.041	7.220	8.446	9.720
50	0.296	1.041	1.923	2.896	3.933	5.021	6.157	7.340	8.571	9.850
60	0.363	1.124	2.017	2.997	4.040	5.133	6.273	7.461	8.697	9.980
70	0.431	1.208	2.112	3.099	4.147	5.245	6.390	7.583	8.823	10.111
80	0.501	1.294	2.207	3.201	4.255	5.357	6.507	7.705	8.950	10.242
90	0.573	1.381	2.304	3.304	4.363	5.470	6.625	7.827	9.077	10.374
100	0.647	1.469	2.401	3.408	4.471	5.583	6.743	7.950	9.205	10.506

8.2 Thermoelectric voltages of K-type thermocouple

Unit : mV JIS C 1602-1995

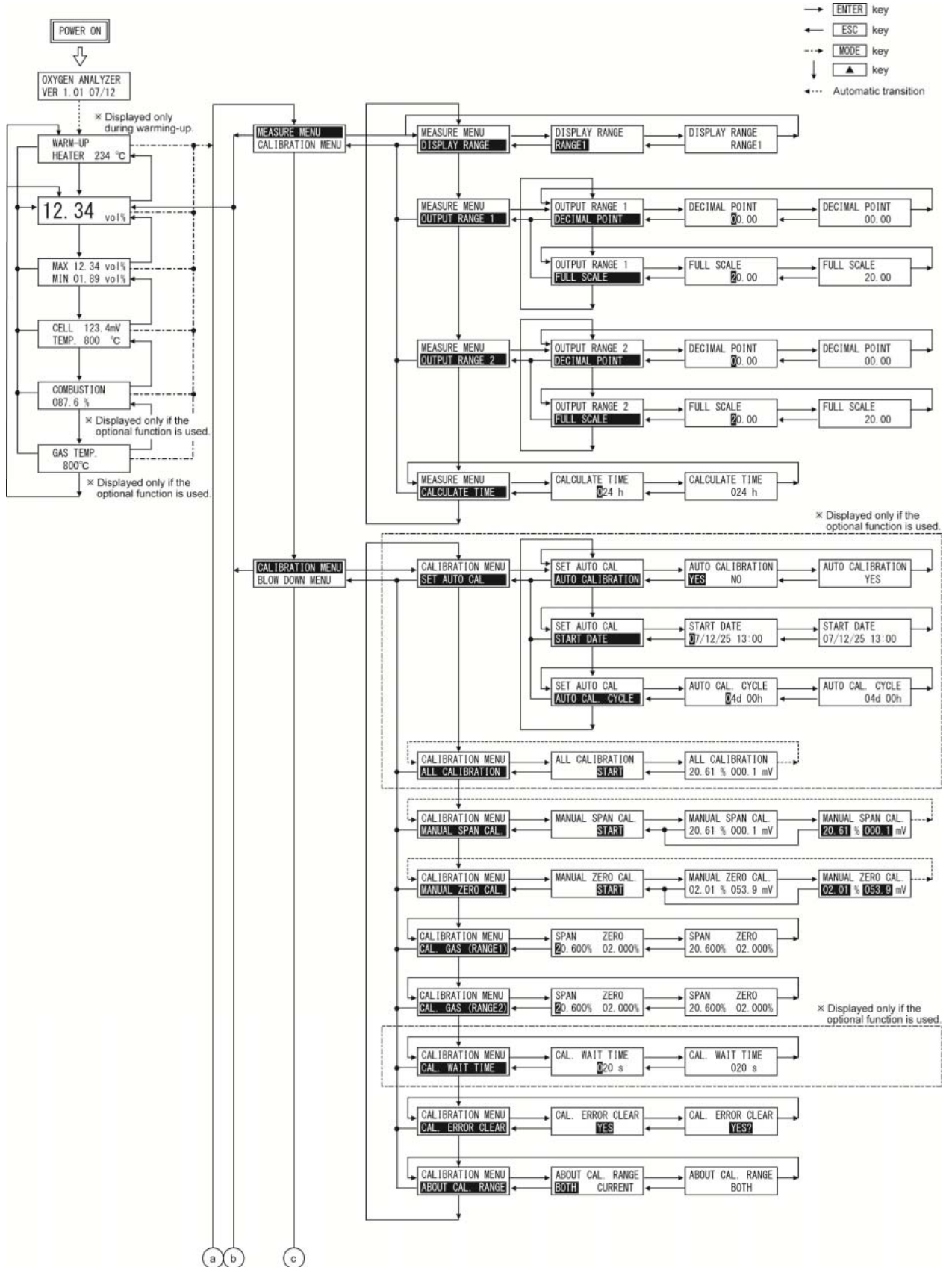
Temperature (°C)	0	100	200	300	400	500	600	700	800	900
0	0	4.096	8.138	12.209	16.397	20.644	24.905	29.129	33.275	37.326
10	0.397	4.509	8.539	12.624	16.820	21.071	25.330	29.548	33.685	37.725
20	0.798	4.920	8.940	13.040	17.243	21.497	25.755	29.965	34.093	38.124
30	1.203	5.328	9.343	13.457	17.667	21.924	26.179	30.382	34.501	38.522
40	1.612	5.735	9.747	13.874	18.091	22.350	26.602	30.798	34.908	38.918
50	2.023	6.138	10.153	14.293	18.516	22.776	27.025	31.213	35.313	39.314
60	2.436	6.540	10.561	14.713	18.941	23.203	27.447	31.628	35.718	39.708
70	2.851	6.941	10.971	15.133	19.366	23.629	27.869	32.041	36.121	40.101
80	3.267	7.340	11.382	15.554	19.792	24.055	28.289	32.453	36.524	40.494
90	3.682	7.739	11.795	15.975	20.218	24.480	28.710	32.865	36.925	40.885
100	4.096	8.138	12.209	16.397	20.644	24.905	29.129	33.275	37.326	41.276

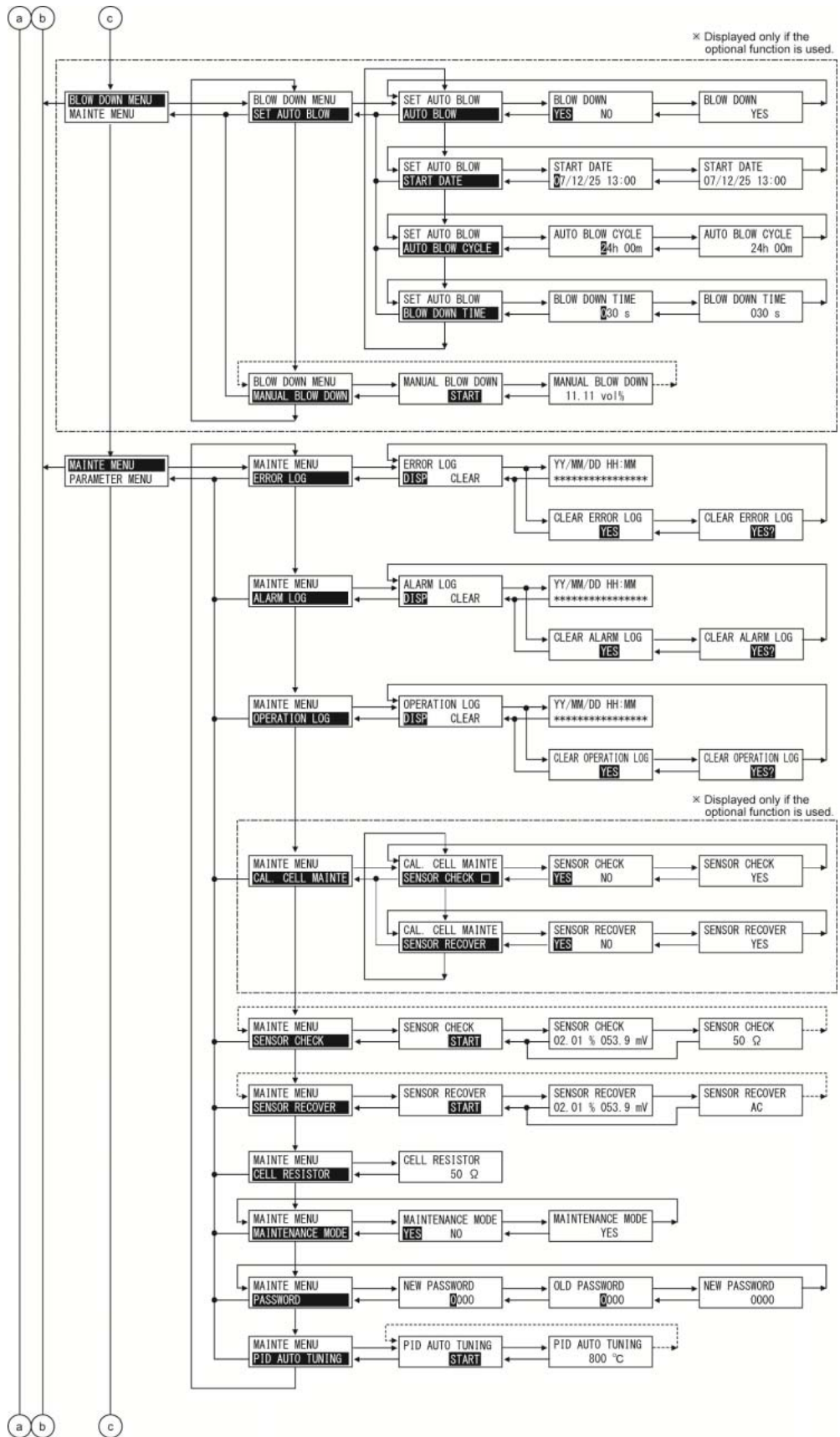
8.3 Theoretical output of zirconia oxygen detector

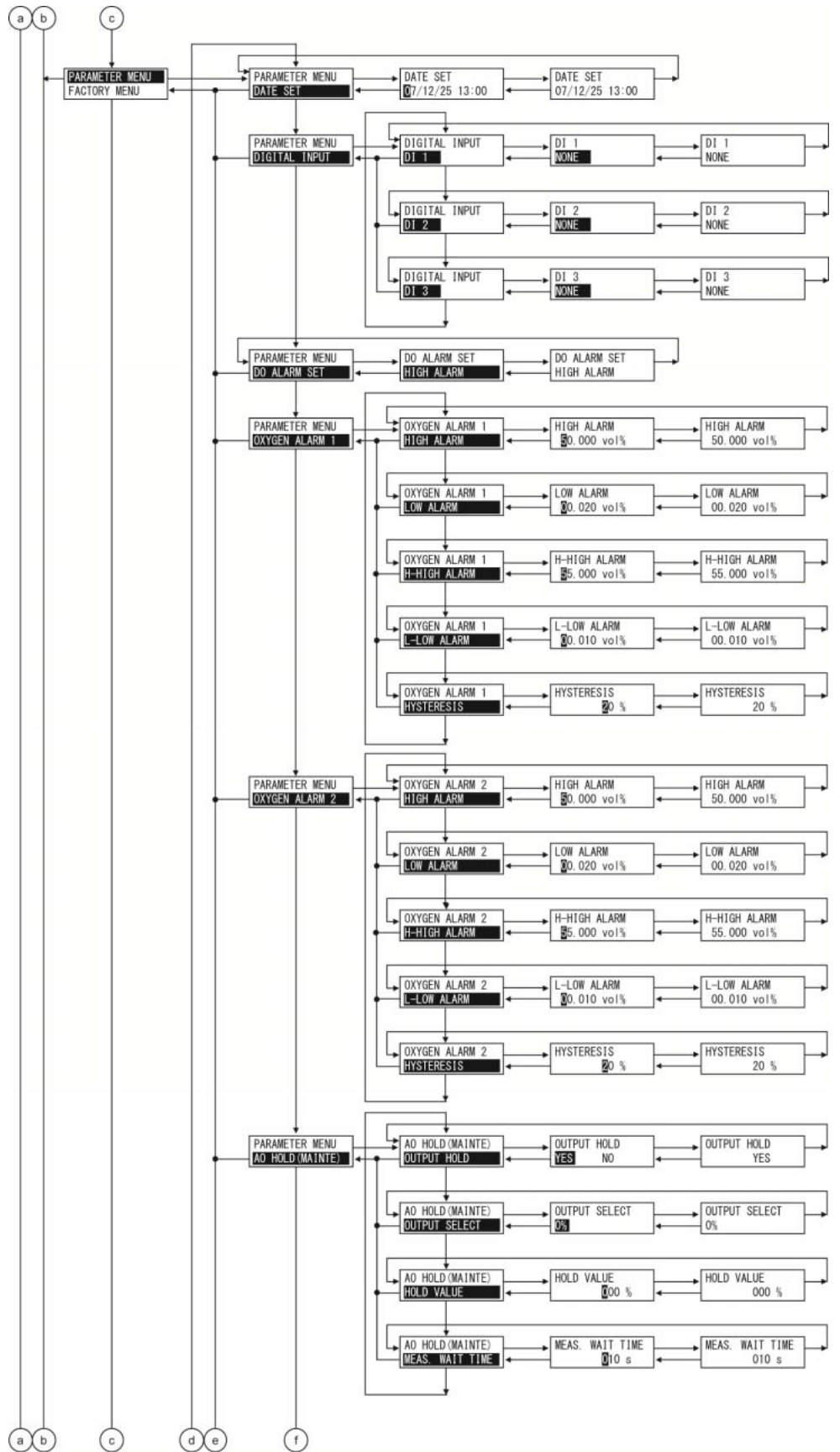
O ₂ conc. %	Output mV	O ₂ conc. %	Output mV	O ₂ conc. %	Output mV	O ₂ conc. %	Output mV	O ₂ conc. %	Output mV
0.01	168.15	0.9	68.99	5.5	29.10	20	0.651	36	-12.30
0.02	152.87	1.0	66.67	6.0	27.18	20.6	0.000	37	-12.91
0.03	143.94	1.2	62.65	6.5	25.42	21	-0.4238	38	-13.49
0.04	137.6	1.4	59.25	7.0	23.79	22	-1.449	39	-14.06
0.05	132.68	1.5	57.73	7.5	22.27	23	-2.428	40	-14.62
0.06	128.66	1.6	56.31	8.0	20.84	24	-3.366	41	-15.17
0.07	125.27	1.8	53.71	9.0	18.25	25	-4.266	42	-15.70
0.08	122.32	2.0	51.39	10.0	15.93	26	-5.130	43	-16.22
0.09	119.73	2.2	49.29	11.0	13.83	27	-5.962	44	-16.72
0.1	117.41	2.4	47.37	12	11.91	28	-6.763	45	-17.22
0.2	102.13	2.6	45.61	13	10.14	29	-7.537	46	-17.70
0.3	93.20	2.8	43.98	14	8.511	30	-8.284	47	-18.18
0.4	86.86	3.0	42.46	15	6.991	31	-9.01	48	-18.64
0.5	81.94	3.5	39.06	16	5.569	32	-9.71	49	-19.10
0.6	77.92	4.0	36.12	17	4.233	33	-10.38	50	-19.54
0.7	74.53	4.5	33.52	18	2.973	34	-11.04		
0.8	71.58	5.0	31.20	19	1.782	35	-11.68		

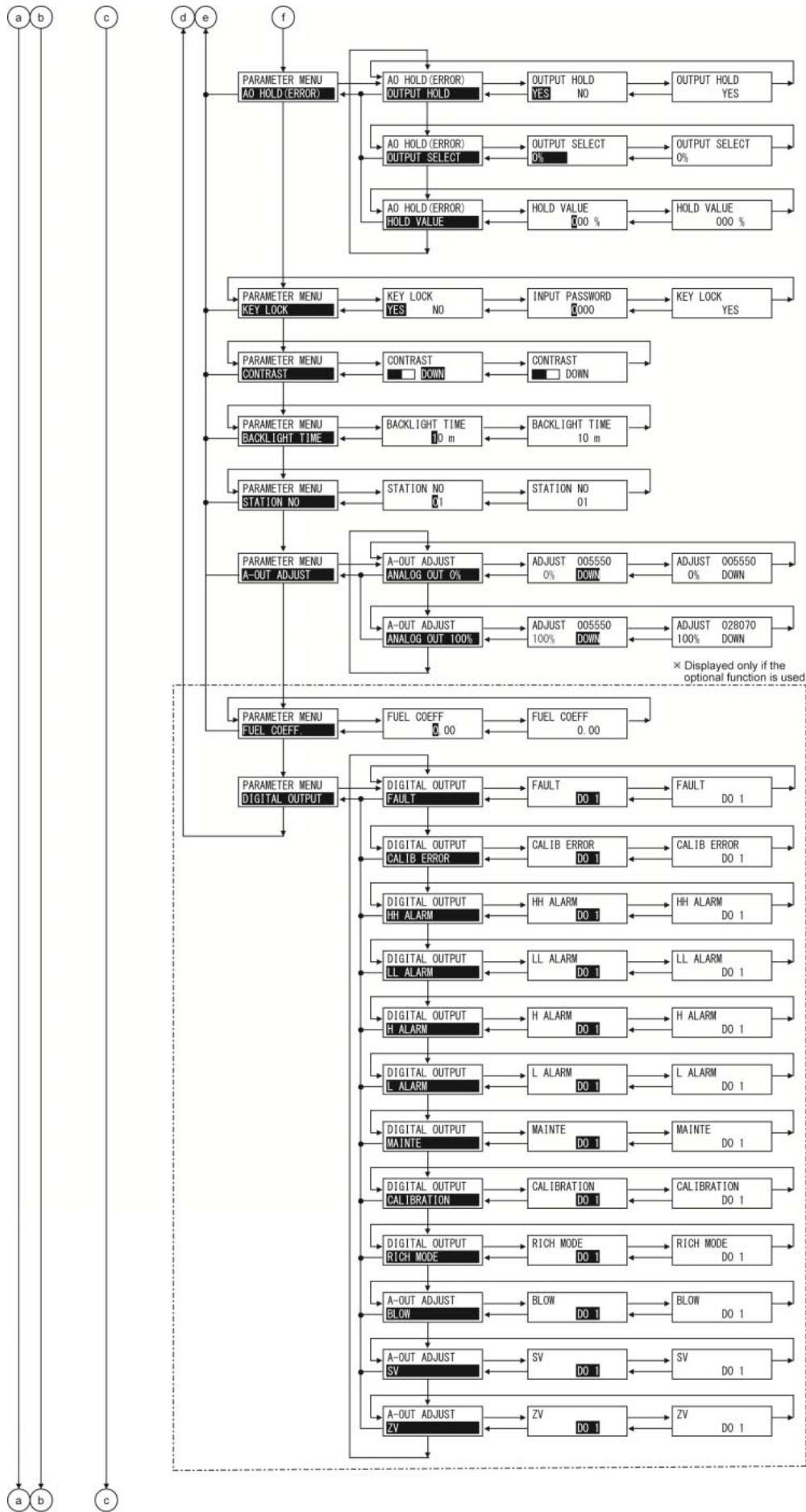
$$E \text{ (mV)} = 50.74 \log_{20.6}/x$$

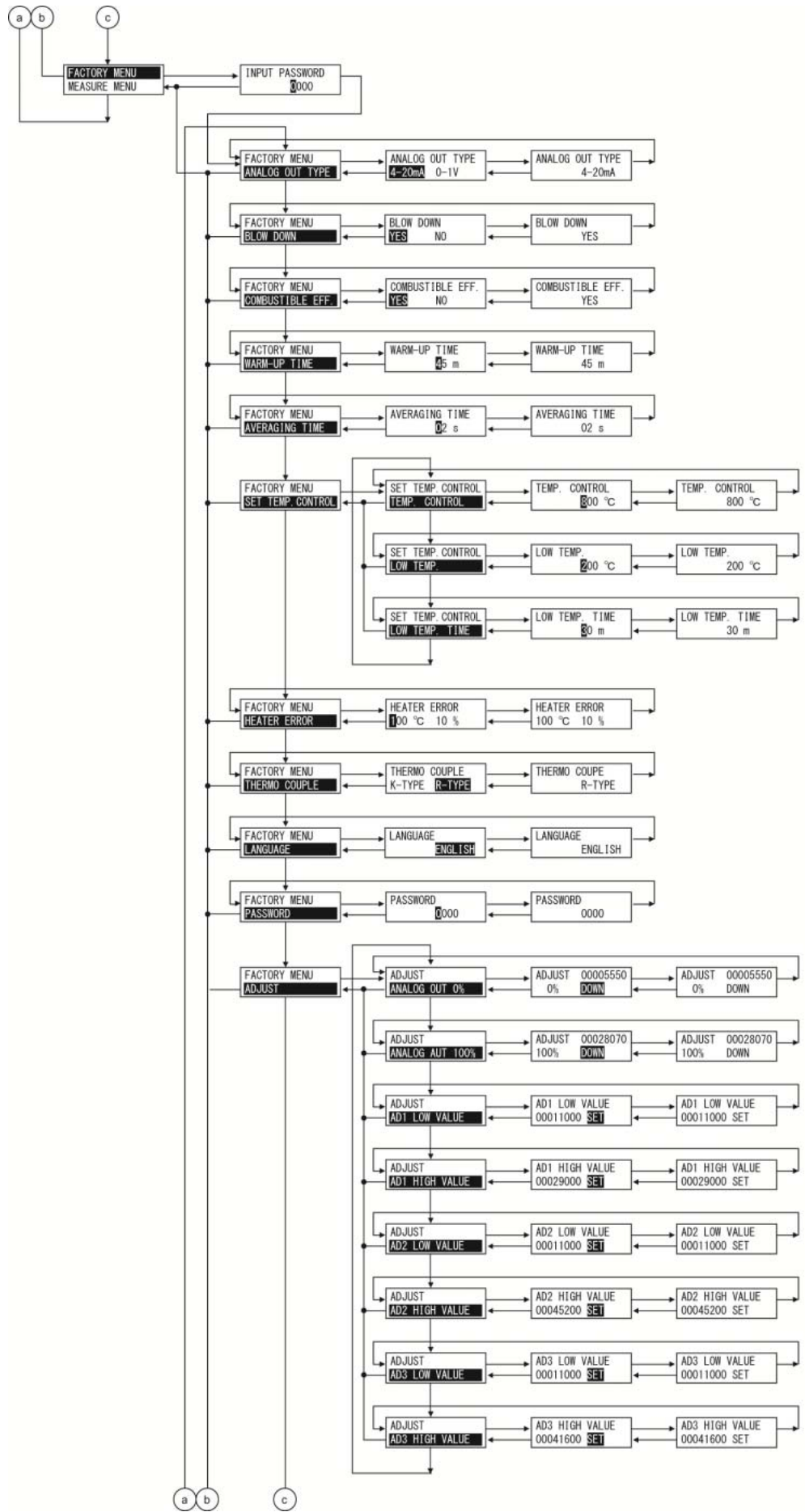
8.4 Key operation flow diagram

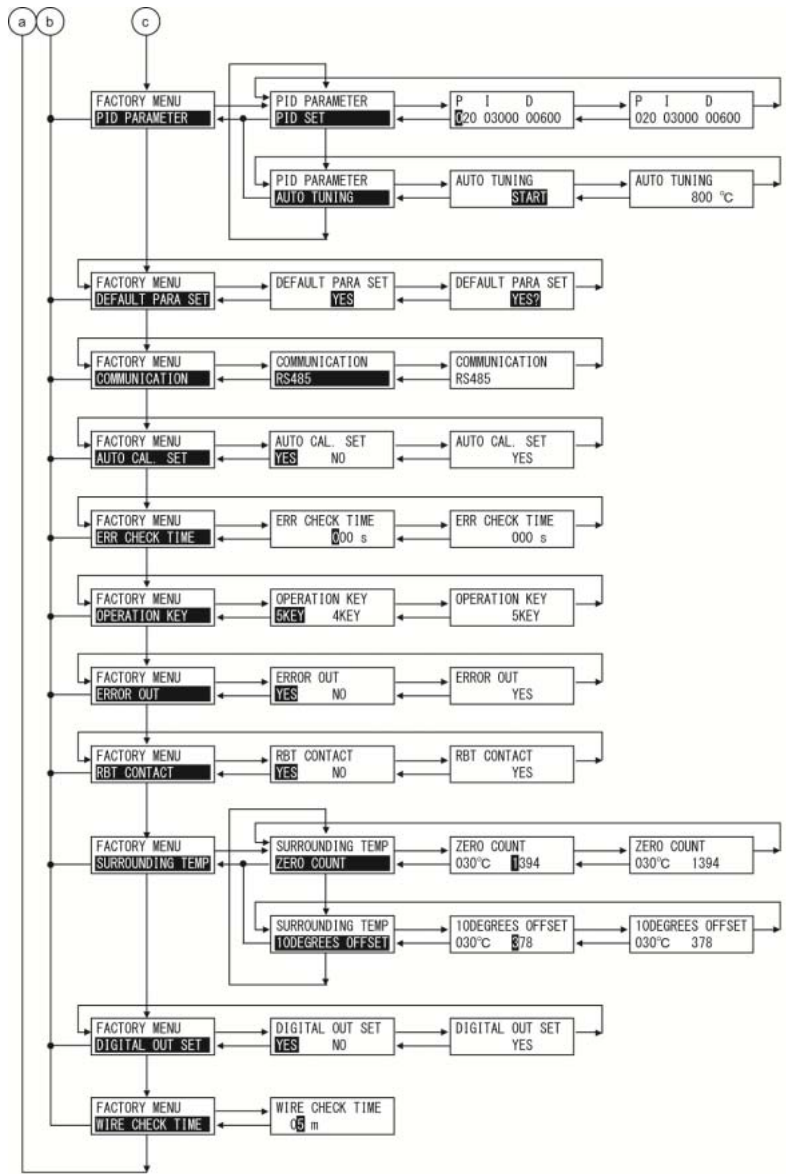












Fuji Electric Co., Ltd.

Instrumentation & Sensors Planning Dept.
1, Fuji-machi, Hino-city, Tokyo 191-8502, Japan
<http://www.fujielectric.com>
Phone: +81-42-514-8930 Fax: +81-42-583-8275
<http://www.fujielectric.com/products/instruments/>
