Congratulations on your purchase of Fuji Paperless Recorder (Type: PHL)

- Read this instruction manual carefully to ensure correct installation, operation and preparation. Incorrect handling may lead to accident or injury.
- Specifications of this unit is subject to change without prior notice for improvement.
- Modification of this unit without permission is strictly prohibited. Fuji will not be bear any responsibility for a trouble caused by such a modification.
- This instruction manual should be kept by the person who is actually using the unit.
- After reading the manual, be sure to keep it at a place easy to access.
- This instruction manual should be delivered to the end user without fail.

Manufacturer : Fuji Electric Instruments Co., Ltd.
Type : Shown on nameplate of Paperless Recorder
Date of manufacture : Shown on nameplate of Paperless Recorder
Product nationality : Japan

(Note) Windows 98/2000/XP, Excel, WORD PAD are registered trademarks of Microsoft Corporation.
(Note) Compact Flash is a trademark of Sandisk Corporation.

Request

- It is prohibited to transfer part or all of the manual without Fuji’s permission.
- Description in this manual will be changed without prior notice.
CAUTION ON SAFETY

Read this “Caution on Safety” carefully before using the instrument.

• Be sure to observe the instructions shown below, because they describe important information on safety. The degree of danger is classified into the following two levels: “DANGER” and “CAUTION.”

The signs and their meanings are as follows:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>![DANGER]</td>
<td>Improper handling may cause dangerous situations that may result in death or severe injury.</td>
</tr>
<tr>
<td>![CAUTION]</td>
<td>Improper handling may cause dangerous situations that may result in moderate or light injuries or property damage.</td>
</tr>
</tbody>
</table>

• When there is a possibility that the abnormality of this instrument may cause a major accident or damage to other instruments, externally install an adequate emergency stop circuit or a protection circuit to prevent accidents.
• This product is provided with a built-in fuse that cannot be replaced by the customer. Therefore, we recommend you to separately provide adequate fuses externally. (Rating: 250V, 1A)
  The details of the built-in fuse are as follows.
  Type: TR-5 19372, 3.15A (Manufactured by Wickmann-Werke GmbH)
  Rating: 250V, 3.25A, Type: T (Slow-blow type)
• Feed the power-supply voltage to specifications to prevent damages to and breakdown of the instrument.
• Never turn on the power before all the mounting and wiring work are finished to prevent electric shock, malfunction or failure of the instrument.
• Never use this instrument in an environment where flammable or explosive gases exist, since this is not of intrinsically safe construction.
• Never disassemble, remodel, modify, or repair this instrument. Otherwise malfunction, electric shock, or failure may result.
• Never touch the terminal while the instrument is being energized. Otherwise electric shock or malfunction may result.
• Turn off the power before attaching/detaching the module/unit. Otherwise electric shock, malfunction or failure may result.
• We recommend you to perform periodic maintenance for the safe and continuous use of this instrument, because consumable parts or those which deteriorate with time are mounted in this instrument.
• Do not block the ventilation holes at the top and the bottom of this instrument. Otherwise a failure, malfunction, shortened service life, or fire may result.
• Never use the instrument if it is found damaged or deformed when unpacked. Otherwise a fire, malfunction, or failure may result.

• Check that the instrument is to the proper specifications. Otherwise damage or failure may result.

• Do not give a shock to the instrument by falling or toppling it. Otherwise damage or failure may result.

• Operate the instrument paying attention to prevent foreign matters such as scraps, electric wire chips, and iron powder from entering in the instrument.

• Check every six months that the terminal screws and mounting screws are securely fastened. Loose screws may cause fire or malfunction.

• When changing the setting during the operation or forcibly outputting, starting or stopping the instrument, be sure to check that safety is ensured. Improper operation may result in damage or failure of the instrument.

• Be sure to keep the attached terminal cover mounted on the terminal block during the operation. Otherwise electric shock or fire may result.

• Never install this instrument in the following environments.
  - A place where the ambient temperature goes beyond the range from 0 to 50°C (0 to 40°C when the instrument is mounted with its side face closely contacted, and in the case of portable type)
  - A place where the ambient humidity goes beyond the range from 20 to 80% RH
  - A place where condensation occurs
  - A place where corrosive gases (sulfuric gases or ammonia, etc., in particular) or flammable gases exist
  - A place where vibration or impact may be applied to the instrument (permissible continuous vibration condition: 4.9 m/s² or lower)
  - A place subjected to water, oil, chemicals, vapor, or steam
  - A place subjected to dust and high in salt or iron content
  - A place where inductive interference may have a great effect, thus causing static electricity, magnetism, or noises
  - A place subjected to heat accumulation by radiant heat or the like
  - If the instrument is installed near other electronics instruments, such as TV in particular, noises may be caused. Take the following measures in these cases.
    • Place the instrument as far from the TV or the radio as possible (1m or more)
    • Change the orientation of the antenna of the TV or the radio.
    • Use separate receptacles.

• When mounting this instrument against the panel, pay attention not to apply stress to the case. Otherwise the case may be damaged.

• Stop using the instrument if it is immersed in water. Otherwise electric leak, electric shock, or fire may result.

• Do not use the wires other than the specified compensation conducting wires for the thermocouple input connection. Otherwise improper indication or malfunction may result.

• Use a wire material with low wire resistance and with small resistance difference among the three wires for the resistance bulb input connection. Otherwise improper indication or malfunction may result.
<table>
<thead>
<tr>
<th>CAUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>• If a large noise is generated from the power supply, provide an isolating transformer and use a noise filter.</td>
</tr>
<tr>
<td>• Never use organic solvents such as alcohol or benzene when cleaning this instrument. Do not directly water the main unit. Otherwise deterioration, failure, electric leak, electric shock, or fire may result. When cleaning the main unit, wipe with a dry cloth.</td>
</tr>
<tr>
<td>• Dispose the instrument as an industrial waste.</td>
</tr>
<tr>
<td>• Be sure to ground the instrument. Otherwise electric shock or malfunction may result.</td>
</tr>
<tr>
<td>• Only authorized workers should perform wiring. Improper wiring may cause fire, failure, or electric shock.</td>
</tr>
</tbody>
</table>
CAUTION

Refer to chapters 3 and 4 only when installing this instrument. Only qualified workers should carry out mounting and wiring of this instrument.
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We thank you for purchasing Fuji Paperless Recorder PHL.
The instruction manual describes installation, operation, and maintenance of Paperless Recorder. Read this manual carefully before use.

1.1 Paperless recorder

(1) This recorder displays measured data in real time on the liquid crystal display. It is a paperless type that is also capable of saving the measured data to a compact flash card.

(2) It can set up to 18 channels for the input types such as thermocouple, resistance bulb, and DC voltage (or current).

(3) It allows the measured data saved to the compact flash card to be displayed on the display unit. Use of the support software attached to the recorder allows the saved data to be displayed on a personal computer.

1.2 Product check

Upon receiving the recorder unit, check the appearance for damage, and if the correct quantity of the accessories are supplied.

Check on accessories

This recorder comes with the accessories shown in Fig. 1-1. Check that they are all present.

![Accessories](image)

<table>
<thead>
<tr>
<th>Product name</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel-mounting bracket</td>
<td>2 Panel-mounted, 1 Portable</td>
</tr>
<tr>
<td>Compact flash (16MB)</td>
<td>1</td>
</tr>
<tr>
<td>CD-ROM</td>
<td>1</td>
</tr>
<tr>
<td>PC support software instruction manual</td>
<td>1</td>
</tr>
<tr>
<td>Waterproof panel packing for front face</td>
<td>1</td>
</tr>
<tr>
<td>AC power cord (2m)</td>
<td>1</td>
</tr>
<tr>
<td>Power supply noise filter</td>
<td>1</td>
</tr>
</tbody>
</table>
1.3 Check on type and specification

Code symbols are marked on specification nameplates. Check the type as ordered. (The specification nameplates are attached to the right of the case and at the rear of the display unit).

<table>
<thead>
<tr>
<th>CODE SYMBOLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digit</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>12</td>
</tr>
</tbody>
</table>

Note 1: If you select 2 (18-point input) for the 4th digit of the code symbol, you cannot select 1 for the 11th digit (alarm output/DI input board).
Note 2: If alarm output/DI input for 18-point input is required, select R for the 12th digit (communication/alarm output/DI input board).
Note 3: Portable type is not approved by UL and CE marking.

1.4 Handling memory card (Compact Flash) – Cautions on handling

(1) For the memory card, use Sandisk’s compact flash memory (URL: http://www.sandisk.co.jp). Other memory cards may cause trouble to the recorder.

**CAUTION**

1) When formatting the memory card, use a personal computer. (Refer to 11.3) as FAT16 or FAT

2) The memory card should be inserted in the proper direction and fixed securely to the slot.

3) Don’t turn OFF the power or remove the card from the slot while data is being written in or read from the card, or recorded data may be damaged or lost.

4) Measured data saved to the memory card should be backed up, if necessary.

5) Using CF card adaptor, please check how many capacities it can deal with. If your CF card is out of the range, don’t format CF card using the adaptor. When format CF card by the adaptor, you may find it complete format on the Windows. But in that case, PHL might not read the card.
(2) Compact flash in the capacity range from 8MB to 256MB can be used.
Refer to the following tables for the storage capacity in the case of 9-channel recording (on condition that no events such as alarms or messages are occurring, and that totalizing is stopped).
(The number of days required for 18-channel recording is approximately one half of those shown in the table.)

<table>
<thead>
<tr>
<th>Compact flash size</th>
<th>16MB</th>
<th>64MB</th>
<th>256MB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recordable capacity (ASCII format)</td>
<td>28 hours</td>
<td>11 days</td>
<td>18 days</td>
</tr>
<tr>
<td>ASCII format</td>
<td>35 days</td>
<td>140 days</td>
<td>187 days</td>
</tr>
<tr>
<td>Binary format</td>
<td>70 days</td>
<td>280 days</td>
<td>1,120 days</td>
</tr>
<tr>
<td>Display refresh cycle</td>
<td>30 min</td>
<td>2 years</td>
<td>3 years</td>
</tr>
<tr>
<td>Write cycle</td>
<td>5.7 years</td>
<td>7.7 years</td>
<td>30.8 years</td>
</tr>
</tbody>
</table>

Note: Data write to the memory card is performed according to the following timing. If the power is OFF in the writing cycle, note that the data will not be recorded.

(3) The data recorded in the compact flash can be regenerated on the PC by using the data viewer (contained in the attached CD-ROM).

(4) The data recorded in the compact flash can be regenerated on the PC by using the data viewer (contained in the attached CD-ROM).

(5) Removing memory card
By prohibiting the writing on the memory card, the card can be taken out even if the recording or integration is not stopped. Refer to Item 10.2 “Removing memory card (compact flash)” for the procedure.
2. NAMES AND FUNCTIONS OF PARTS

2.1 Names and functions of parts

(1) Display unit
Allows the Real time trend screen, Bar Graph Display screen, Analog meter screen, Digital Display screen, Totalizing data display screen, Historical trend screen and other various Parameter Set screens to be displayed.

(2) Power switch
Used to turn the power ON or OFF.

(3) Memory card slot
Used for inserting the memory card

(4) Memory card ejection button
To remove the memory card from the slot, press this button.

CAUTION If you want to remove the memory card while recording is in progress (while REC in the display unit is highlighted) or during totalizing, refer to Item 10.2 or stop recording and totalizing before removing the memory card. Otherwise, the data cannot be recorded correctly, or the past data may be damaged. (If the memory card is removed and inserted again while recording or totalizing is in progress, it is recorded as a new file.)

(5) Connector for parameter loader
When changing parameters by using a loader, connect the exclusive cable (optional cable: PHZP0201) to the connector.

(6) Function keyboard
Used for operation, or setting and verifying each parameter.
<table>
<thead>
<tr>
<th>Key name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REC</strong> (Record)</td>
<td>Used to start or stop recording. Pressing once, starts recording. After that pressing once again, stops recording.</td>
</tr>
</tbody>
</table>
| **DISP** (Display) | Used to switch display contents. Each time the key is pressed, the display is switched to ① → ② → ③ → ④ → ⑤ → ⑥ and returns to ①.  
① Real time trend display  
Displays the measurement data of an arbitrary channel on data display screen (note 1)  
② Key guidance  
Key operation guidance appears.  
③ Bar graph/analog meter display  
Displays the measured data of the channel in a bar graph (or analog meter). At the shipment, it is set to display “Bar graph meter display”.  
④ Digital display.  
Displays the measured data of the channel in numerical values.  
⑤ Totalizing data display  
Displays the totalizing data of an arbitrary channel in numerical values.  
⑥ Event summary display  
Displays the alarm summary or message summary.  
Pressing this key on the parameter setting screen (note 2), the display is switched to the Real time trend display. |
| **SEL** (Select) | Used to switch from the data display screen (note 1) to the parameter setting screen (note 2). Pressing the key on the parameter setting screen switches to the screen one step up. However, pressing the key on the menu screen does not change screens. |
| **ENT** (Entry) | ① Used for selection on the setting screen or registration of the set data.  
② If the key is pressed while the scales are displayed on the real time trend display screen, historical trend display screen (*1), or recorded data display screen, the channels for which scales are to be displayed can be switched.  
(Scale of ch1 → scale of ch2 → ….. → scale of ch9 → scale of ch1 → scale of ch2…..)  
*1: The screen in the past of the data currently recorded |
| **Cursor** | ① Used to select setting items.  
② Used to increase or decrease numerical values.  
③ Pressing the ▼ key on the real time trend display displays the historical trend screen (*1). At this time, the window can be scrolled using the cursor key.  
④ Pressing the ◀ or ▶ key on the real time trend display, bar graph/analog meter display, digital display screen or totalizing data display screen is changed, as shown below.  
Press ▶ key : group 1 → 2 → 3 → 4 → 1 → ...  
Press ◀ key : group ... ← 4 ← 1 ← 2 ← 3 ← 4  
*1: The screen in the past of the data currently recorded |

Note 1 : See Item 7.4 for detail.  
Note 2 : See Item 8.1 for detail.
2.2 Inserting and removing the memory card

The memory card is used for saving measured data. Before attempting to use the recorder, set it in the recorder slot securely.

This section explains how to insert the memory card into or remove it from the slot.

(1) To insert memory card

Step 1) Open the panel unit.

Step 2) Insert the memory card into the slot at the right side of the panel unit as shown in Photo.

**CAUTION**

Insert straight the card in accordance with the photo, or the inside pins might be broken. If you insert with wrong direction, the slot is broken.

(2) To remove memory card

Step 1) Press the memory card ejection button to remove the memory card from the slot.

**CAUTION**

1. Do not remove the memory card while data is written in it (while the lamp indicating writing status is kept on). Refer to Item 8.19 “Removing memory card (compact flash)” for the removal of the memory card while recording is in progress.

2. After inserting the memory card into the slot, don’t remove the card until the recorder can acknowledge it.

3. Be careful with static electricity when removing the memory card.
2.3 Recording data to memory card

(1) Recorded data:

Data can be recorded in the following three formats. Either ASCII or binary format can be selected for recording. Refer to Item 9.1 “Basic Setting.”

- **Trend data**: Records the maximum and the minimum values, average value or instantaneous values of the measured value sampled at display update cycles. Trend data file name to be created: S00****.FDT (** is substituted by four-digit numerical value.)
  - Refer to “Appendix 1 (1) Trend data file” for recording format.

- **Event data**: Records the information on occurrence or release of alarms and message issuing information.
  - Event data file name to be created: A00****.FDT (** is substituted by four-digit numerical value.)
  - Refer to “Appendix 1 (2) Event data file” for recording format.

- **Totalizing data**: Records the totalizing data every totalize recording cycle.
  - Totalizing data file name to be created as shown below.
    - Periodic: T000000.FDT
    - Dairy: D000000.FDT
    - Weekly: W000000.FDT
    - Monthly: M000000.FDT
    - Annual: Y000000.FDT
    - Dairy (Time set): R000000.FDT
    - External: E000000.FDT

(2) Recording capacity:

It depends on the capacity of the memory card.

Refer to the following tables for the storage capacity in the case of 9-channel recording (on condition that no events such as alarms or messages are occurring, and that totalizing is stopped).

(The number of days required for 18-channel recording is approximately one half of those shown in the table.)

<table>
<thead>
<tr>
<th>Compact flash size</th>
<th>16MB</th>
<th>64MB</th>
<th>256MB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display refresh cycle</strong></td>
<td>1 sec</td>
<td>10 sec</td>
<td>30 sec</td>
</tr>
<tr>
<td>Recordable capacity (about)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASCII format</td>
<td>28 hours</td>
<td>11 days</td>
<td>35 days</td>
</tr>
<tr>
<td>Binary format</td>
<td>112 hours</td>
<td>44 days</td>
<td>140 days</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Compact flash size</th>
<th>64MB</th>
<th>256MB</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Display refresh cycle</strong></td>
<td>1 sec</td>
<td>10 sec</td>
</tr>
<tr>
<td>Recordable capacity (about)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASCII format</td>
<td>112 hours</td>
<td>46 days</td>
</tr>
<tr>
<td>Binary format</td>
<td>448 hours</td>
<td>184 days</td>
</tr>
</tbody>
</table>

- **Totalizing data file name to be created as shown below.**
  - Periodic: T000000.FDT
  - Dairy: D000000.FDT
  - Weekly: W000000.FDT
  - Monthly: M000000.FDT
  - Annual: Y000000.FDT
  - Dairy (Time set): R000000.FDT
  - External: E000000.FDT

Note: Refer to Item 9.1 “Basic Setting” for the selection of ASCII or binary format for data recording.
(3) **Recording cycle:**

Refer to the following tables for the timing of writing the trend data to the compact flash. The event data is written in the compact flash by the minute.

<table>
<thead>
<tr>
<th>Display refresh cycle</th>
<th>1 sec to 1 min</th>
<th>2 min</th>
<th>3 min</th>
<th>5 min</th>
<th>10 min</th>
<th>20 min</th>
<th>30 min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writing cycle</td>
<td>1 min</td>
<td>2 min</td>
<td>3 min</td>
<td>5 min</td>
<td>10 min</td>
<td>20 min</td>
<td>30 min</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display refresh cycle</th>
<th>1 hour</th>
<th>2 hours</th>
<th>3 hours</th>
<th>4 hours</th>
<th>6 hours</th>
<th>12 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Writing cycle</td>
<td>1 hour</td>
<td>2 hours</td>
<td>3 hours</td>
<td>4 hours</td>
<td>6 hours</td>
<td>12 hours</td>
</tr>
</tbody>
</table>
3. MOUNTING METHOD

This unit is designed to be panel mounted.

3.1 Mounting location

Select the following location for mounting the unit.

1. A place that is not subject to vibration or shock.
2. A place where there is no dust, dirt or corrosive gas.
3. A place that is subject to little temperature variation and is in the range of 0 to 50°C.
4. A place that is not struck directly by strong radiant heat.
5. A place that is free from water drip or dew condensation in the range of 20 to 80%RH.
6. A place that is well ventilated for the dispersion of heat generated from other devices.
7. A space that is accessible for wiring, and maintenance and check.
8. A place that is not affected by electromagnetic wave from wireless machine or portable telephones.
9. Mount the unit horizontally, with no tilt to the left or right (The forward tilt should be 0° but the unit may be inclined 0 to 30° rearwards.

3.2 External dimensions and panel cutout dimensions

(单位: mm)

External dimensions

Panel cutout dimensions

Note) If other instruments are placed under the recorder unit, provide a space of 100 mm or more from the instrument or floor.

Note) When mounting n units, don't use waterproof packing.
3.3 Method of mounting onto panel

- Using the supplied mounting bracket, tighten the upper and lower screws until the panel is fixed.
- The panel to be used should be more than 2 mm and less than 26 mm thick.

**CAUTION**  
Excessive torque will cause damage to front panel frame or result in case deformation.

**Torque:** 0.2 N·m

- If the panel front is subject to water splashes, use panel packing between the unit and panel.
4. WIRING

4.1 Before wiring

(Note) When cables are connected to terminals of the recorder unit, don’t apply pulling force to them excessively. Excessive force to the terminal may result in damage to the terminal or cable.

(1) Use the power cable that has the performance equivalent to or higher than 600-V vinyl insulated power cable.

(2) For the thermocouple input, be sure to use a compensated lead wire.

(3) Input signal cables should be wired separately as far as possible (30 cm or more) from power lines and high-voltage lines to minimize the effect of inductive noise. Shielded cables should preferably be used. In this case, the shield braids should be earthed at one point.

(4) Up to 2 solderless terminals should be used when connecting cables to terminals. Be sure to use an insulation cap.

(Note)

1) At the completion of wiring of the input terminals, be sure to close the rear cover to ensure the compensation of reference contact when thermocouple input is used.
   In case of thermocouple input, follow the steps to stabilize temperature at the terminal.
   • Be sure to attach input terminal cover.
   • Don’t use a thick cable to prevent the effect of radiation. It is recommended that the cable with a diameter of 0.5 mm or less should be used.
   • Don’t mount other instruments near a fan to keep temperature stable.

2) For connection of lead wires to terminals, use of sleeve-insulated clamping terminals is recommended.

3) This product is provided with a built-in fuse that cannot be replaced by the customer. Therefore, we recommend you to separately provide adequate fuses externally. (Rating: 250V, 1A)

4) Don’t loosen screws that are secured to the terminal case and power terminal.
4.2 Connection to terminals

(1) Input terminal:
Connect signal cable for each channel.

(2) Alarm relay (DO)/DI (External control unit):
Connect the output of alarm signals and the input of DI (external control) signals (for alarm [DO] 1 to 10 and DI [external control] 1 to 5)

(3) Power terminal:
Connect power cable to L/N terminals. Power source to be connected should be free from noise.

(4) Earth terminal:
Connect to “G” terminal (Class-D, 100Ω or less).

(5) Communication, alarm (open collector) output and DI terminal:
Connect the output of alarm signals and the input of DI (external control) signals (for alarm [DO] 11 and DI [external control] 6). And connect the communication signal cable to TRX (+) and TRX (−).

(6) Alarm (open collector) output and DI input:
Connect the output of alarm signals and the input of DI (external control) signals (for alarm [DO] 12 to 28 and DI [external control] 7 to 10).

Note: Do not loose, or recorder can’t measure correctly at thermocouple input.
(1) Connection of input terminal

1) Input terminal No. is determined for each channel.
2) When changing the type of input signal (see Item 9.2) after purchasing the unit, connect input terminals according to the relation between terminal No. and channel No.

Note: Don’t input huge signal that is out of range, or recorder is broken.

Channel 1 to 9

Input terminal

Note) For current input, connect optional shunt resistors to the voltage input terminals.
Channel 10 to 18

Input terminal

Note) For current input, connect optional shunt resistors to the voltage input terminals.
**Wiring of input terminals**

(1) DC voltage input

- ![DC voltage input diagram](image)

(2) DC current input

- ![DC current input diagram](image)

  Example 1) For 4 to 20mA and 10 to 50mA input, 10Ω±0.1% shunt resistance is used. In this case, set the input range to ±500mV (see Item 9.2).

  Voltage conversion by shunt resistance of 10Ω:
  - 4 to 20mA DC: 40 to 200mV DC
  - 10 to 50mA DC: 100 to 500mV DC

(3) Thermocouple input

- ![Thermocouple input diagram](image)

  Note) Avoid using thermocouple input with wiring parallel to other instruments.

(4) Resistance input

- ![Resistance input diagram](image)

  Compensating leads

**Note**

1) Input signals should be the same for every 2 channels.

   Example) ch1: thermocouple
           ch2: thermocouple
           ch3: 5V
           ch4: 5V

           Any type of thermocouple can be set.

           1 to 5V or 0 to 5V can be set.

           For the setting method, see Item 9.2.

2) Don’t remove RCJ module, or indication of process variable is not correct at thermocouple input.
(2) Alarm relay output (DO)/DI (external control unit) (Option)

Note: This option is in case of 11th digit of CODE SYMBOLS is “1”. If the number of input points is 18, it cannot be mounted.

About external control unit (DI)

1) This instrument is provided with the function of performing “start/stop of recording operation,” “F-value computation resetting,” “Start/stop of totalizing,” and “Message display” in response to the contact signals (DI) received from outside the instrument.

Alarm output/DI input terminal

Note 1) DI (external control) unit is not insulated and should be used with a relay connected to the outside.

External contact capacity: 20V/0.05A DC, 1a contact

Note 2) DI (external control) unit is operated as follows when the front switch is pressed.

The unit action will not be affected by items in the table.

(1) Recording start/stop

<table>
<thead>
<tr>
<th></th>
<th>External control</th>
<th>Front key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recording start/stop by DI</td>
<td>Recording start stop</td>
<td>REC</td>
</tr>
<tr>
<td>In recording stop</td>
<td>Recording start</td>
<td>Recording stop</td>
</tr>
<tr>
<td>In recording</td>
<td>Recording stop</td>
<td>Recording stop</td>
</tr>
</tbody>
</table>

(2) F value calculation reset

<table>
<thead>
<tr>
<th></th>
<th>External control</th>
</tr>
</thead>
<tbody>
<tr>
<td>In F value calculation</td>
<td>Reset the value</td>
</tr>
</tbody>
</table>

(3) Totalize reset

<table>
<thead>
<tr>
<th></th>
<th>External control</th>
</tr>
</thead>
<tbody>
<tr>
<td>In Totalizing</td>
<td>Reset the value</td>
</tr>
</tbody>
</table>

(4) Totalize start/stop

<table>
<thead>
<tr>
<th></th>
<th>External control</th>
</tr>
</thead>
<tbody>
<tr>
<td>In totalizing stop</td>
<td>Totalizing start</td>
</tr>
<tr>
<td>In totalizing</td>
<td></td>
</tr>
</tbody>
</table>

(5) LCD ON

<table>
<thead>
<tr>
<th></th>
<th>External control</th>
</tr>
</thead>
<tbody>
<tr>
<td>In LCD off</td>
<td>LCD ON</td>
</tr>
</tbody>
</table>
About alarm output (DO)

1) Alarm setting is provided at 4 points for each input channel. Up to 10 points for alarm output can be set as an option.

2) When an alarm occurs, the relevant terminals are shorted (ON).
   1a contact output: Relay contact capacity: 150V AC/3A, 30V DC/3A (resistive load: DO1)
   : 240V AC/3A, 30V DC/3A (resistive load: DO2 to DO10)

Note) If lamps are provided on the outside, set a resistor to prevent rush current. When relays or solenoids are used, set elements for contact protection (diodes or surge killers, etc).
(3) Communication, Alarm output (DO)/DI input

Note) This option is in case of 12th digit of CODE SYMBOLS is “R”.

1) About communication
This is for digital communication function with another instruments. This specification is shown below.

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical specification</td>
<td>Based on EIA RS-485</td>
</tr>
<tr>
<td>Transmission system</td>
<td>2-wire, semi-duplicate</td>
</tr>
<tr>
<td>Synchronizing system</td>
<td>Start-stop synchronous system</td>
</tr>
<tr>
<td>Connection format</td>
<td>1 : N</td>
</tr>
<tr>
<td>Number connectable units</td>
<td>Up to 31 units</td>
</tr>
<tr>
<td>Transmission distance</td>
<td>500m max. (total extension distance)</td>
</tr>
<tr>
<td>Transmission speed</td>
<td>9600, 19200 bps</td>
</tr>
<tr>
<td>Data format</td>
<td>Data length 8 bits</td>
</tr>
<tr>
<td></td>
<td>Stop bit 1 bit</td>
</tr>
<tr>
<td></td>
<td>Parity none, even, odd (selectable)</td>
</tr>
<tr>
<td>Transmission code</td>
<td>HEX value (MODBUS RTU mode)</td>
</tr>
<tr>
<td>Error detection</td>
<td>CRC-16</td>
</tr>
<tr>
<td>Isolation</td>
<td>Functional isolation between transmission circuit and ground (withstand voltage : 500V AC)</td>
</tr>
</tbody>
</table>

Communication terminal

![Communication terminal diagram]
2) About external control unit (DI)

This function is the same as the previous page.

Alarm output/DI input terminal

Note 1) DI (external control) unit is not insulated and should be used with a relay connected to the outside.

External contact capacity: 20V/0.05A DC, 1a contact

Note 2) DI (external control) unit is operated as shown in page 4-6, Note 2), through (1) to (5) when the front switch is pressed.

The unit action will not be affected by items in the table.
3) About alarm output (DO)

1) Alarm setting is provided at 4 points for each input channel. Up to 10 points for alarm output can be set as an option.

2) When an alarm occurs, the relevant terminals are shorted (ON).

   This output is open collector. Ratings are as follows:

   30V DC/100mA (resistive load)

Note) This is not relay output.

Do not input over rating voltage or current.
4.3 Connection the recorder to loader

(1) When connecting the recorder to a loader, use optional PC loader communication cable (PHZP0201) as shown below.

The loader cable should be connected to 9-pin serial port of PC.

**CAUTION**

Be sure to display the data display screen (refer to Item 7.4) instead of the parameter setting screen before using the loader. Otherwise, the set value may not be written.
5. PORTABLE

5.1 Portable

• The instrument can be carried about easily holding the handle.  
  (Portable type is not approved by UL and CE marking.)

External view

5.2 Handling

Observe the following in handling the instrument.

(1) Preferable use environment

• A place not subjected to vibration or impact
• A place not subjected to dust or corrosive gases
• A place of ambient temperature of 0 to 40°C with minimum temperature change
• A place where the humidity is kept within the range from 20 to 80%RH and not subjected to drops of water.
• A place provided with sufficient ventilation allowing the heat from the instrument to be discharged
• A place not subjected to the interference from electromagnetic waves by radio devices or mobile phones
• A place where the instrument is not exposed to the risk of falling.

(2) Notes

• Use the stand in upright position.
• Be sure to return the rear cover to the original position after performing the wiring of the input or the alarm (DO)/DI terminal.
• Be sure to turn off the power before performing wiring and inspection to avoid receiving electric shock.
5.3 Outside dimension (unit: mm)

![Outside dimension diagram]

Note: Use the stand in upright position.

5.4 External connection diagram

When the number of input points = 9: M3 screw

![External connection diagram]
When the number of inputs = 18: M3 screw

When the 11th digit of CODE SYMBOLS = 1
(With Alarm output (DO)/DI input)

Alarm output/DI input terminal
When the 12th digit of CODE SYMBOLS=R
(With communication and alarm output/DI input)
6. DISPLAY FUNCTION

6.1 Basic composition of Data Display screen

1. Name of screen
   Displays the screen name (“Display Name”) that was set arbitrarily.

2. Clock display
   Displays date and time (Year/Month/date).

3. Parameter memory lamp
   If the lamp blinks in red, it means that parameters are not saved to the flash memory. Save the set value by selecting “Menu” / “Parameter setting” / “Basic setting” / “Register data” and press the <ENT> key.

4. Record display
   “REC” is lit when the measured data is being recorded. On the “Real Time Trend” screen, data will be displayed only when the recorder is in recording.

5. Memory card writing status display
   It is lit when measured data is being written in a memory card.

6. Memory card loading display
   It indicates the loading state of the memory card.
   - Blinks : shows the state where the memory card is not loaded in the slot.
   - Green display : shows the state where the memory card is loaded and can be pulled out.
   - Red display : shows the state where the memory card is loaded but must not be pulled out.

7. Memory card indicator
   It indicates how much of the memory card has been used in graphs. At 90%, it turns red. At 100%, the recorder stops recording. Replace the memory card before it is used up.

8. Data display area
   It displays measured data in real time trend, bar graph, analog meter, digital display, totalizing or event summary on the screen. (See Item 6.2 to 6.4.)
9 Alarm display
   It displays alarm information that occurs at present (channel No. and alarm No.).
   If more than 1 alarm occurs, it displays one alarm after another in every 3 seconds.

10 Totalizing indicator
   While totalizing is in progress, the totalizing mark (меча) appears at the bottom of the letter T.
   When totalizing is not in progress, only the letter T is displayed. Refer to Item 6.5 for details of
   totalizing screen.
6.2 Real time trend display of measured data

Measured data can be displayed in waveforms. The vertical or horizontal directions can be selected by setting. By pressing ◀ or ► key, four screens with different display contents (scale display and screen structure contents [group configuration], Tag No. unit display, etc.) can be selected one after another.

**Vertical trend**

- Measured value display of each channel (point value)
- Date and Time (Year / Month / Day hour : minute : second) (24-hour display) Time scale display

**Horizontal trend**

- Measured value display in TAG No. or the unit is also available.
- Correct time may not be displayed because there may be a case where some digits of the time display are lacked.

*) The screens consist of those selected in “Menu” / “Parameter setting” / “Display setting”.

Note: If the display group setting has been made less than four channels, the trend screen for four channels (historical screen, bar graph screen, digital screen and totalizing screen) appears.

**Trend screen for four channels**

2 items are displayed.

Large character
(1) The display unit allows measured data to be displayed in waveforms only when recording. If the recorded values exceed the limits of 0 % and 100%, they will be displayed at 0% and 100% positions, respectively. If waveforms of more than 1 channel are displayed at the same position, the trend lines overlap each other. In this case, color of the channel with the largest number is given priority over those of other channels. (Example: In the case of ch2 and ch8, the color of ch8 is displayed.)

(2) Display refresh cycles are selectable from parameters of 1 sec to 12 hours. Relations between the parameter and chart speed are shown in tables below. After the start of the recording, the initial refresh cycles will start at the time of 00:00 when the recording is continued. (Example) When display refresh cycles are set to 1 minute, it will start at the next cycle of m hour: n minute: 0 second.

<table>
<thead>
<tr>
<th>Display refresh cycle (sec)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
<th>10</th>
<th>20</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart speed (mm/h) as converted</td>
<td>1296</td>
<td>648</td>
<td>432</td>
<td>260</td>
<td>130</td>
<td>65</td>
<td>43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display refresh cycle (min)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
<th>10</th>
<th>20</th>
<th>30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart speed (mm/h) as converted</td>
<td>22</td>
<td>11</td>
<td>7.2</td>
<td>4.3</td>
<td>2.2</td>
<td>1.1</td>
<td>0.7</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display refresh cycle (hour)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>6</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart speed (mm/h) as converted</td>
<td>0.36</td>
<td>0.18</td>
<td>0.12</td>
<td>0.09</td>
<td>0.06</td>
<td>0.03</td>
</tr>
</tbody>
</table>

(3) The Historical Trend screen is displayed by pressing the down cursor key (▼) when the Real Time Trend is displayed. This screen allows currently recorded waveform data to be read from the memory card, tracing back to the past. To return to the Real Time Trend screen, press the REC key.

(4) The recorder performs the recording by pressing (REC), and it displays waveforms without inserting the memory card into the slot. In this case, some 400 data can be displayed in historical trend. However, the data exceeding 400 items will be deleted. So, be sure to insert the memory card in the recorder slot before starting the recording.

(5) If the power is turned OFF while recorder is writing data to memory card, the data written in the memory card will be destroyed. Be sure to press the REC key to stop the recording, and then turn OFF the power.

(6) If the input signal is burnt out, or over/under range is displayed, the recording line is displayed at 0% or 100% position (at 100% position if the signal is burnt out). Note, however, the line is displayed at the position equivalent to 0.26V for 0-5V input with the input kept open, and at the position equivalent to 260mV for 0-500mV input with the input kept open.
6.3 Display of measured data in bar graphs or analog meters

The measured data can be displayed either in bar graphs or analog meters. The display type can be selected. Please refer to Item 8.3 “Basic operation of setting screen,” and Item 9.6 “Setting method of data display screen.”

1. Display the measured data in a bar graph.

2. Display the measured data in analog meters.
   Note that the analog meter display is allowed only for the first 4 channels of the group screens selected for the analog meter by screen setting. For example, if No.1=ch5, No.2=None, No.3=None, and No.4=ch1 are selected, the analog meter display will be as follows: upper left: ch5, upper right: ---, lower left: ---, and lower right: ch1. Only the meter scale is displayed for the part ---.

(1) Setting of display ranging from 0 to 100% is displayed in bar graphs.
(2) Display refreshment cycles are fixed to 1 sec.
(3) The recorder displays measured data even when it stops recording.
6.4 Digital display of measured data

Measured data is displayed in numerical values.

(1) Measured values of each channel are displayed in digital value.
(2) Display refreshment cycles are fixed to 1 sec.
(3) When an alarm occurs, Alarm No. at the channel is displayed in red.

6.5 Totalizing data display

(1) The displayed value depends on the setting of parameter, “Reset operation.”
   If the setting is ON, totalized value is recorded at every totalize base time.
   If the setting is OFF, the sum total value from the totalize start time is displayed.
(2) Display update cycle is fixed to 1 second.
(3) The value of totalized data to be recorded depends also on “Reset operation.”
   If the setting is ON, totalized value is recorded at every totalize base time.
   If the setting is OFF, sum total from the totalize start time is recorded.
   Example: The data at the flow rate of 100L/hour is recorded as follows.

<table>
<thead>
<tr>
<th>Elapsed time</th>
<th>Totalize reset</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OFF</td>
</tr>
<tr>
<td>1 hour</td>
<td>100</td>
</tr>
<tr>
<td>2 hours</td>
<td>200</td>
</tr>
<tr>
<td>3 hours</td>
<td>300</td>
</tr>
</tbody>
</table>

(4) Totalize calculation is not reset even if the power is interrupted.
   Upon restoration of the power, totalize calculation resumes starting from the data before the power interruption.
   (If the file in the CF card used before the power interruption is lost at the time of power restoration, a new file is created. The data during the power interruption is not added.)

(5) The instrument can operate not only as a totalizer but also as a timer or a counter depending on the setting of “Totalize calculation.”
   a) If the setting is Totalizer, totalize function is performed.
   b) If the setting is Counter, the number of times of DI ON or alarm ON during the totalize period is displayed and recorded.
   c) If the setting is Timer, the duration of DI ON or alarm ON during the totalize period is displayed and recorded.
   In all of the above cases, time is displayed based on the time set in a parameter, “Totalize base time,” with all digits to the right of the decimal point discarded.

(6) While totalize calculation is suspended, totalize data is not displayed. It is not displayed, either, while totalize calculation is suspended with “Daily (Time set)” or “External” selected as Totalize type.

(7) On totalize 4-channel display screen, totalize start/stop time and the previous totalized value are displayed.
6.6 Event summary display

Alarm information and message information history can be displayed. The contents of messages can be displayed as message information.

Example of alarm summary

```
ALM ON CH3 – 1H

Setting alarm No. (1 to 4) and alarm types (H and L)

Channel No. (1 to 30)

Alarm (ON/OFF)
```

Example of message summary

```
Message NO. 03

Message No. that occurred

Note) Message No. means the message that is defined by selecting “Parameter Setting” → “Message Setting”.
```
6.7 Historical trend display

Pressing the ▼ key on the real time trend screen, and following screen as shown below is displayed. This screen indicates the history of currently recorded data.

(1) It allows the data recorded in the memory card to be displayed. The display can be scrolled by using the cursor expressed in a white dotted line. The cursor can move vertically the (▲ or ▼) key or horizontally the ( ◀ or ▶) key. Depending on recording type, either average, point or Min. value or Max. value at the position of the cursor are displayed at the lower part of the screen.

(2) Recording start/stop cannot be performed on the screen. To do this, switch the “Historical Trend” screen to “Real Time Trend” screen. However, this “Historical Trend” screen cannot be shifted to the “Parameter Set” screen. To shift the “Real Time Trend” screen, be sure to press the [REC] key.

(3) The data that can be displayed on the historical trend screen is the one currently recorded or the data held immediately before the recording is stopped. The data that was recorded in the past and whose recording was then stopped must be displayed on the “record data display” screen (refer to Item 10.1), or reproduced on the PC using the data viewer.

The following items are displayed on the historical trend screen based not on the setting of the past recording but on the currently selected values.

• Trend direction
• Number of screen partition
• Trend scale display
• Color bar display selection
(4) Press the **DSP** key while the historical trend screen is displayed, and following “Display time setting” screen appears.

Enter the time of currently recorded data you want to display and press the **ENT** key. Then, PHL displays historical trend data at entered day and time. To display past data, entered day and time appears the bottom of the historical screen. To display farther data, entered day and time appears the top of this screen.

### 6.8 Display at the occurrence of main unit failure

(1) Display at CF card memory FULL

If the memory of the CF card becomes full, recording is stopped with the following message displayed on the trend screen, etc. (totalizing is not suspended). Immediately replace the CF card.

(2) Display at the end of battery life

If the battery voltage becomes low, the following message appears on the trend screen, etc. Immediately stop the recording and totalizing, and ask your distributor for repair.
6.9 Cautions about power ON/OFF

(1) Recording state and record file
   If the power is turned OFF when the recorder is in the recording, data written in the memory card may be damaged. Be sure to stop recording by pressing the key, and then turn OFF the power. In addition, if the power is OFF with the recorder in the recording, the recorder will start recording when the power is turned ON again. In this case, data will be recorded as a new file.

(2) Recording set values
   After parameters have been set, register the set values by selecting “Basic setting” → “Register data”, or they will return to the former values when power is turned OFF.

(3) Clock function
   The clock is backed up by an internal lithium battery. The battery life is expected to be about 10 years at normal temperature. Although there is no need to set the clock when the power is turned ON, an error may occur every time the power is turned ON/OFF (about 1 sec per ON/OFF operation).

(4) If the power is turned off due to a power failure and turned on again while recording is in progress, a message “Power & Rec.ON.” appears at the top of the event file and event display.

(5) If the power is turned off, totalizing resumes when the power is turned on again, beginning from the value before the power off. Data is recorded in the totalize file used before the power off. (Note that if the file used before the power off is lost from the CF card, a new file is created and recording is restarted.)
# 7. OPERATION AND ACTIONS

## 7.1 Before running the recorder

Check the following points before starting operation.

<table>
<thead>
<tr>
<th>Loading the memory card</th>
<th>See Item 2.2.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Inserting and removing the memory card</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wiring</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Input terminals</td>
</tr>
<tr>
<td>(2) Alarm terminals (option)</td>
</tr>
<tr>
<td>(3) Power and ground terminals</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Conformity of input connection to recording channel</th>
<th>See Item 9.2.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Channel settings</td>
<td></td>
</tr>
</tbody>
</table>
7.2 Power ON and state

(1) Open the panel unit. Turn “ON” the power switch at the upper center of the panel unit.

(2) After power ON, the self-check function starts up.

(3) Insert the memory card. Check if the unit is fixed in the slot, as viewing the memory card load indicator. When you insert CF card to recorder, see the “Memory card load indicator” and check the status of CF card (refer to Item 6.1). If indicator blinks in red, remove the CF card and then insert again. After this operation, if it keeps on blinking in red, it might be broken.

(4) Measured data are displayed for each channel.

* TAG. No. or the unit display is also available according to screen configuration setting.
7.3 Stopping and starting the recording operation

(1) Recording start

1) To start the recording, press the \( \text{REC} \) key, and password input screen appears. If password has not been set, this screen doesn’t appear. Recording password setting parameter, “Record Password” is as shown below.

Menu / Parameter setting / Config and rec password set See Item 9.13 for detail.

![Password Input Screen]

Input correct password, then the \( \text{REC} \) lamp is lighted and measured values are displayed in waveforms on the data display unit. Also, it starts saving the measured values to the memory card.

* Recording is performed at the timing described in “Appendix 5 Timing for recording.”

![Data Display Unit]

2) When Record password has been established, the following password screen appears. Enter the password. If the entered password is correct, the recording is started.

![Password Input Screen]

3) If the CF card is not inserted, the following message appears. Press the \( \text{REC} \) key to start recording. Press the \( \text{SEL} \) key if you do not want to start recording.

Note: If recording is attempted with CF card not inserted, the result cannot be recorded.

![Message Screen]
(2) Recording stop

1) To stop recording, press the \( \text{REC} \) key. The following message appears. To stop the recording, press the \( \text{REC} \) key, and press the \( \text{SEL} \) key to continue recording.

![Recording stop message](image1)

2) After the stop of the recording, the \( \text{REC} \) lamp comes off. The trend display on the data display unit stops. In this case, even if there is some data that are not yet written in the memory card, the unit writes them in the card until the recording is finished.

![Recording stop](image2)

3) When Record password has been established, the following password screen appears. Enter the password. If the entered password is correct, the recording stop confirmation screen appears.

![Password screen](image3)
7.4 Switching data display screens

Data display screens include real time trend screen, bar graph (analog meter) screen, digital screen and totalizing screen. Every time the (DSP) key is pressed, the screen switches to another one. To display the historical trend screen, press the (DSP) key in the real time trend screen.

Press the ( or ( key in the real time trend screen to switch to each group screen.

* If group screens are switched in high speed, the color on the color bar may not be displayed correctly. Display the screen once again in such cases to restore proper color display.

Refer to Item 9.6 for selection of bar graph/analog meter display.

The structure of the data display screen is as follows.
7.5 Display of alarm

(1) Alarms that occurred on the Trend Display, Bar Graph and Digital Display screens:

When an alarm occurs, its content is displayed. (The display is kept on until the alarm is reset.)

Example of alarm display

It is indicated that an alarm of alarm No.1 and alarm type L occurs at channel 1.

Note) If an alarm occurs on the “Digital Display” screen, Alarm No. at left of “Measured value display” is lighted in red.

* If an alarm occurs against the current input, the alarm contents (and not the past alarm record) are displayed on the historical screen and the record data display screen of the memory card.
8. SETTING AND CHECKING PARAMETERS

8.1 Setting and checking

Follow the description of Item 8.2 “Outline of parameter setting procedure” to enter into each screen, and then follow the description of Item 8.3 “Basic operation of setting screens” to make parameter setting.

1. Parameters are factory-set as given in Item 8.1 table(1). Turning on power as they are initiates operation (indication and recording). Change the parameter setting as required.

2. Recording range consists of multi-ranges. Set the range as desired. The input types are the same for every 2 channels.

3. Alarms, TAG No. and messages are not set. Set them as needed. An input filter is set at 3 seconds.

4. Press the SEL key in the real time trend display screen to display the “Menu” screen. Refer to Item 8.2 for the contents and the operation of the “Menu” screen.
(5) To go to “Parameter setting” screen, “CF manager and Totalize exe”. screen or “Calibration password” screen, you must enter 4-digit password when you have already entered each password.

Example: Parameter setting screen

![Parameter Setting Screen]

- To move the cursor, keys: ▼▲
- To change numerical value, keys: ◀◀, ◀▶

(in case of incorrect password)

![Incorrect Password]

(in case of correct password)
Note) After setting the parameters, select “Basic setting” / “Register data” in order to save the set information to a flash memory. To reset parameter set values, press (DISP) key. So, the following message appears. Press the (ENT) key twice.
The parameter has been reset.
### Table 1  Parameters as set by factory (initial values) (1/2)

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Setting at delivery (Default value)</th>
<th>Setting range</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic setting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display refresh cycle</td>
<td>1 second</td>
<td>1 second to 12 hours</td>
<td></td>
</tr>
<tr>
<td>Alarm hysteresis</td>
<td>0.2%</td>
<td>From 0.00 to 100.00%</td>
<td></td>
</tr>
<tr>
<td>Alarm latch</td>
<td>OFF</td>
<td>OFF, ON</td>
<td></td>
</tr>
<tr>
<td>LCD lights out time</td>
<td>0</td>
<td>0 to 60 minutes</td>
<td></td>
</tr>
<tr>
<td>DO output at memory FULL</td>
<td>None</td>
<td>None, DO1 to DO28</td>
<td></td>
</tr>
<tr>
<td>DO output at battery END</td>
<td>None</td>
<td>None, DO1 to DO28</td>
<td></td>
</tr>
<tr>
<td>MODBUS station No.</td>
<td>1</td>
<td>0 to 255</td>
<td></td>
</tr>
<tr>
<td>MODBUS communication baud rate</td>
<td>19200</td>
<td>9600, 19200 bps</td>
<td></td>
</tr>
<tr>
<td>MODBUS parity bit</td>
<td>Odd</td>
<td>None, Odd, Even</td>
<td></td>
</tr>
<tr>
<td>Front communication</td>
<td>ON</td>
<td>OFF, ON</td>
<td></td>
</tr>
<tr>
<td>Record data format</td>
<td>ASCII</td>
<td>ASCII, Binary</td>
<td></td>
</tr>
<tr>
<td>Time setting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Record data</td>
<td>OFF</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td><strong>Channel setting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input type: K-Type TC (K thermocouple)</td>
<td>Skip, K, E, J, T, R, S, B, N, W, L, U, PN thermocouple, Pt100, JPt100, Ni100, Cu50, Pb90, 50mV, 500mV, 1-5V and 0-5V range</td>
<td>Set the same input type for every 2 channels</td>
<td></td>
</tr>
<tr>
<td>TAG1: TAG ** (***: channel No.)</td>
<td>Up to 8 characters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAG2</td>
<td></td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Unit</td>
<td>°C</td>
<td>°C, °F. Engineering unit in case of voltage input</td>
<td></td>
</tr>
<tr>
<td>Input range (range start/end):</td>
<td>0 to 1200</td>
<td>Engineering value</td>
<td></td>
</tr>
<tr>
<td>Decimal point position</td>
<td>*****<em>.</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input filter</td>
<td>3 seconds</td>
<td>0 to 900 seconds (in increments of 1 second)</td>
<td></td>
</tr>
<tr>
<td>Subtraction channel</td>
<td>None</td>
<td>0 to 30 (No subtraction at 0)</td>
<td></td>
</tr>
<tr>
<td>PV shift</td>
<td>0.0</td>
<td>Engineering value –3276.7 to 3276.7</td>
<td></td>
</tr>
<tr>
<td>PV gain</td>
<td>100%</td>
<td>0.00 to 327.67%</td>
<td></td>
</tr>
<tr>
<td>F value calculation function</td>
<td>OFF</td>
<td>OFF, ON</td>
<td></td>
</tr>
<tr>
<td>Display color: depends on channel No.</td>
<td>14 colors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recording type: Maximum/minimum value recording</td>
<td>Instantaneous value recording, average value recording, maximum/minimum value recording</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recording mode</td>
<td>With record</td>
<td>With record/Display only</td>
<td></td>
</tr>
<tr>
<td><strong>Totalize setting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totalize tag: STAG ** (***: channel No.)</td>
<td>Up to 8 characters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totalize calculation</td>
<td>OFF</td>
<td>ON</td>
<td></td>
</tr>
<tr>
<td>Totalize type</td>
<td>Periodic</td>
<td>Refer to</td>
<td></td>
</tr>
<tr>
<td>Digital input</td>
<td>DI1</td>
<td>Digital input, Channel alarm</td>
<td></td>
</tr>
<tr>
<td>Totalize base time</td>
<td>/h</td>
<td>/s, /min, /h, /day</td>
<td></td>
</tr>
<tr>
<td>Reset operation</td>
<td>ON</td>
<td>OFF, ON</td>
<td></td>
</tr>
<tr>
<td>Totalize unit</td>
<td>—</td>
<td>Can be arbitrarily selected</td>
<td></td>
</tr>
<tr>
<td>Totalize cut value</td>
<td>0.0°C</td>
<td>Engineering value</td>
<td></td>
</tr>
<tr>
<td>Totalize scaling value</td>
<td>1</td>
<td>1 to 32767</td>
<td></td>
</tr>
<tr>
<td><strong>Alarm setting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alarm No. 1 type</td>
<td>OFF</td>
<td>OFF, H, L</td>
<td></td>
</tr>
<tr>
<td>Set point</td>
<td>0.0°C</td>
<td>Engineering value</td>
<td></td>
</tr>
<tr>
<td>DO relay No.</td>
<td>None</td>
<td>DO1 to DO28</td>
<td></td>
</tr>
<tr>
<td>From alarm No. 2 to No. 4</td>
<td></td>
<td>There are the same items above</td>
<td></td>
</tr>
</tbody>
</table>

*1 LCD keeps turning on when set “0”.
### Table (1) Parameters as set by factory (initial values) (2/2)

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Setting at delivery (Default value)</th>
<th>Setting range</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Math channel setting</td>
<td>Formula setting: All formula are blank</td>
<td>Calculation: +, -, *, /</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Function: ABS, POW, SQ, LOG, LN, EXP, RH, MAX, MIN, H-P, L-P, AVG, SUM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Input: Input channel, Totalizer input, Digital input, Communication input, Constant, Temporary data</td>
<td></td>
</tr>
<tr>
<td>Tag1: TAG ** (**: channel No.)</td>
<td>Up to 8 characters</td>
<td>Up to 8 characters</td>
<td></td>
</tr>
<tr>
<td>TAG2</td>
<td>Blank</td>
<td>Up to 8 characters</td>
<td></td>
</tr>
<tr>
<td>Unit</td>
<td>°C</td>
<td>Engineering unit</td>
<td></td>
</tr>
<tr>
<td>Measuring range (range start/end)</td>
<td>0.0 to 500.0</td>
<td>Engineering value</td>
<td></td>
</tr>
<tr>
<td>Decimal point position</td>
<td>: ******, **</td>
<td>: ******, ******, ******, ******, ******, ******, ******</td>
<td></td>
</tr>
<tr>
<td>Engineering range (range start/end)</td>
<td>0.0 to 500.0</td>
<td>Engineering value</td>
<td></td>
</tr>
<tr>
<td>Square rooter</td>
<td>: OFF</td>
<td>OFF, ON</td>
<td></td>
</tr>
<tr>
<td>Input range (range start/end)</td>
<td>0 to 1200</td>
<td>Engineering value</td>
<td></td>
</tr>
<tr>
<td>Input filter</td>
<td>3 seconds</td>
<td>0 to 900 seconds (In increments of 1 second)</td>
<td></td>
</tr>
<tr>
<td>Subtract channel</td>
<td>None</td>
<td>0 to 30</td>
<td></td>
</tr>
<tr>
<td>PV shift</td>
<td>0.0</td>
<td>Engineering value</td>
<td></td>
</tr>
<tr>
<td>PV gain</td>
<td>100.00%</td>
<td>0.0 to 327.67%</td>
<td></td>
</tr>
<tr>
<td>Math timer setting</td>
<td>H-P, L-P timer cycle : 1 min</td>
<td>1 to 32767min</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AVG timer cycle : 1 min</td>
<td>1 to 32767min</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SUM timer cycle : 1 min</td>
<td>1 to 32767min</td>
<td></td>
</tr>
<tr>
<td>Display setting</td>
<td>Display configuration: No. 1 to 9 = ch1 to 9</td>
<td>No. 1 to 10, Each provided with ch1 to 30</td>
<td></td>
</tr>
<tr>
<td>F value calculation setting</td>
<td>Decimal point position : ******, **</td>
<td>: ******, ******, ******, ******, ******, ******, ******</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Manual reset : OFF</td>
<td>OFF, ON</td>
<td></td>
</tr>
<tr>
<td>Totalize setting</td>
<td>Totalize base time : 00:00</td>
<td>00:00 to 23:59</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Totalize cycle : 1 hour</td>
<td>10, 20, 30 minutes, 1, 2, 3, 4, 6, 12 and 24 hours</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Weekly base day : Sunday</td>
<td>Sunday to Saturday</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Monthly base day : 1</td>
<td>1 to 31</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Start time, Stop time: 00:00 to 00:00</td>
<td>00:00 to 23:59</td>
<td></td>
</tr>
<tr>
<td></td>
<td>External input : DI1</td>
<td>Digital input, Channel alarm</td>
<td></td>
</tr>
<tr>
<td>Message setting</td>
<td>Message : Blank</td>
<td>Up to 32 characters</td>
<td></td>
</tr>
<tr>
<td>Original unit definition</td>
<td>Unit : Blank</td>
<td>Up to 7 characters</td>
<td></td>
</tr>
<tr>
<td>DI setting</td>
<td>DI function: Function invalid</td>
<td>Function invalid, Rec start/Rec stop, F value calc. reset, Totalize start/stop, Totalize reset, LCD ON</td>
<td></td>
</tr>
<tr>
<td>Constant setting</td>
<td>Constant : 0</td>
<td>~32767 to 32767</td>
<td></td>
</tr>
<tr>
<td>Config and record password</td>
<td>Password : 0000</td>
<td>0000 to 9999</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Record Password : 0000</td>
<td>0000 to 9999</td>
<td></td>
</tr>
</tbody>
</table>
8.2 Outline of parameter setting procedure

**Explanation of key**

- **△** keys
  - Pressing these keys allow you to shift menus one after another on the “Parameter Set” screen.
- **ENT** key
  - Pressing this key allows you to confirm the menu item on the “Parameter Set” screen.
- **SEL** key
  - After the setting, pressing this key when registering data or canceling data registration returns to the Menu screen.
- **DSP** key
  - Pressing this key in any screen returns to the Real time trend Display screen.

**Important**

1) Parameter setting cannot be changed while recording is in progress.
2) It is only used for calibration. Don’t use it for other purposes.
3) Parameter setting cannot be changed while integration is in progress.

(Note) In case the password has been set.
8.3 Basic operation of setting screens

The basic operation of the setting screens is classified in the following 3 methods. In this case, use the up and down keys (▲ and ▼) to move setting items.

(1) Items to be selected with the ▲ or the ▼ key

Pressing the ▲ or the ▼ key switches the blinking between items.

Example: To change the input type from K-Type TC (K thermocouple) to E-Type TC (E thermocouple)

1. Press the ▲ key once.
2. Press the ▼ key once.
3. Press the ENTER key once.
(2) To make the setting by entering numeric values

Select a numerical value using the ▲, ▼, ◄ or the ► key and then press the (ENT) key to confirm the entry.

Example: To select 10°C as the lowest temperature of the setting range
(3) To make the setting by entering characters

Select a position in the character entering field you want to enter a character by pressing the ▼ or the ▲ key, and then press the [ENT] key.

Select a character in the character display field by pressing the ▼, ▲, ▼ or the ▲ key. The selected character blinks. Then press the [ENT] key.

After entering characters in the character entering field, press the [ENT] key to confirm the entry.

Example: To enter PHL for group screen name

(Move the cursor to “ENTRY” and then press the [ENT] key.)
9. SETTING PARAMETERS

9.1 Basic setting

[Explanation]
Follow the procedure shown below to make basic settings (including display refresh cycle, LCD lights out time, MODBUS, and current time) of the recorder main unit.

[Operation]
Move the cursor to “Parameter setting” on the Menu screen and press the $\text{ENT}$ key, the parameter setting screen appears. If the password has been set, enter the password.
Move the cursor to “Basic setting” and press the $\text{ENT}$ key, the basic setting screen appears.
(1) **To set display refresh cycle**

Move the cursor to “Refreshment cycle” and press the key, then the cycle time screen shown below appears.

(Cycle time: 1, 2, 3, 5, 10, 20, 30 seconds, 1, 2, 3, 5, 10, 20, 30 minutes, 1, 2, 3, 4, 6, and 12 hours)

Relationship between “Refresh cycle” and “Chart speed” (on screen) is given below.

<table>
<thead>
<tr>
<th>Refresh cycle</th>
<th>1 sec</th>
<th>2 sec</th>
<th>3 sec</th>
<th>5 sec</th>
<th>10 sec</th>
<th>20 sec</th>
<th>30 sec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart speed (as converted)</td>
<td>1296mm/h</td>
<td>648mm/h</td>
<td>432mm/h</td>
<td>260mm/h</td>
<td>130mm/h</td>
<td>65mm/h</td>
<td>43mm/h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Refresh cycle</th>
<th>1 min</th>
<th>2 min</th>
<th>3 min</th>
<th>5 min</th>
<th>10 min</th>
<th>20 min</th>
<th>30 min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart speed (as converted)</td>
<td>22mm/h</td>
<td>11mm/h</td>
<td>7.2mm/h</td>
<td>4.3mm/h</td>
<td>2.2mm/h</td>
<td>1.1mm/h</td>
<td>0.7mm/h</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Refresh cycle</th>
<th>1 hour</th>
<th>2 hours</th>
<th>3 hours</th>
<th>4 hours</th>
<th>6 hours</th>
<th>12 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart speed (as converted)</td>
<td>0.36mm/h</td>
<td>0.18mm/h</td>
<td>0.12mm/h</td>
<td>0.09mm/h</td>
<td>0.06mm/h</td>
<td>0.03mm/h</td>
</tr>
</tbody>
</table>

The first time of the display update is started from 00:00:00 of the following without fail.

(Example)

When refresh cycle is set to 1 min, the next cycle begins at hh : mm : 0 (sec).

**Note** If the refresh cycle time is short and a large number of recording files exist, the recording at every refresh cycles may be skipped. Recording files should be limited to 100 or less.
(2) **To set the alarm output hysteresis width**

Move the cursor to “Alarm hysteresis” and press the **ENT** key. The alarm hysteresis screen appears (as shown below). Enter hysteresis width (0 to 100%) by the cursor key and then press the **ENT** key for confirmation. It is applicable to all types of alarms. The numeric value is expressed as a percentage of the display range for each channel.

![Alarm Hysteresis Screen](image1)

(3) **To set alarm latch**

Move the cursor to “Alarm latch” and press the **ENT** key, then the alarm latch setting screen appears. Make the setting using the cursor key and press the **ENT** key.

Alarm latch function keeps alarm output turning on even after the cause of the alarm has been removed. To cancel the alarm latch, select it to OFF. Alarm cancel is recorded in the event summary in this case.

(4) **To enter LCD lights out time**

Move the cursor to “LCD-lights out time” and press the **ENT** key, then the LCD lights out time setting screen appears.

Make the setting (0 to 60 minutes) using the cursor key and press the **ENT** key.

The LCD is kept on at all times by entering 0 minute.

* Press any key to turn on the LCD.

![LCD Lights Out Time](image2)

(5) **To make DO setting at the time of memory FULL**

Move the cursor to “Memory full alarm” and press the **ENT** key, then the DO output setting screen appears. Select desired DO output No. using the cursor key and press the **ENT** key.

DO output works when memory FULL is detected. Select “None” not to use this function.

**Note**) **DO11 to 28 are open collector outputs and not relay outputs.**

**Note**) “Memory full alarm” is turned on when the remaining memory reaches 0%. **This value cannot be set.**

**Note**) When memory card is removed, DO output turns off. But the message of memory card full does not appear. Press the **DISP** or **SEL** key, it appears.

![DO Setting Screen](image3)
(6) To make DO setting at the time of battery END
Move the cursor to “Battery alarm” and press the \( \text{ENT} \) key, then the DO output setting screen appears.
Select desired DO output No. using the cursor key and press the \( \text{ENT} \) key.
DO output functions when the battery END is detected. Select “None” not to use the function.
When battery END is detected, a message is displayed on the trend screen.
Note) DO11 to 28 are open collector outputs and not relay outputs.

(7) To select a station No. for MODBUS communication
Move the cursor to “MODBUS station No.” and press the \( \text{ENT} \) key, then the station No. setting screen appears.
Select desired RS-485 MODBUS station No. (0 to 255) using the cursor key and press the \( \text{ENT} \) key. When set 0 to this parameter, communication does not work.

(8) To select baud rate for MODBUS communication
Move the cursor to “MODBUS baud rate” and press the \( \text{ENT} \) key, then the baud rate setting screen appears.
Select desired RS-485 MODBUS communication baud rate (from 9600 and 19200 bps) using the cursor key and press the \( \text{ENT} \) key.

(9) To select parity bit for MODBUS communication
Move the cursor to “MODBUS parity” and press the \( \text{ENT} \) key, then the parity bit setting screen appears.
Select desired RS-485 MODBUS parity bit (from None, Odd and Even) using the cursor key and press the \( \text{ENT} \) key.

(10) To select front communication setting (for loader)
Move the cursor to “Front communication” and press the \( \text{ENT} \) key, then the front communication setting screen appears.
Select “ON” when this recorder is connected to a loader cable.

(11) To set record data format
Move the cursor to “Record data format” and press the \( \text{ENT} \) key, then the data format setting screen appears.
Select either ASCII or Binary as data recording format. Each format has the following characteristics.

**ASCII format**
- Allows the recorded data to be opened directly on Excel or using text editor.
- The number of data that can be recorded is relatively small (approximately 1/4 of those recorded in binary format)

**Binary format**
- The recorded data cannot be opened directly on Excel or using text editor.
  The recorded data can be opened using the attached data viewer software, and then by converting it to CSV file, it can be opened on Excel or the using text editor.
- The number of data that can be recorded is relatively large (approximately 4 times of those recorded in ASCII format).

(12) To select time
Move the cursor to “Time setting” and press the \( \text{ENT} \) key, then the time setting screen appears. Select desired time, year, month, hour and minute, using the cursor key and press the \( \text{ENT} \) key.

(13) Registering method of set values (saving to flash memory)
Move the cursor to “Register data” and press the \( \text{ENT} \) key, PHL registers the set value to the flash memory.

**Note 1)** When the parameter memory lamp blinks in red, it indicates that set parameters are not registered to the flash memory. Operate in accordance with above (13) to register to flash memory.

**Note 2)** After parameters have been set, operate in accordance with above (13). Otherwise, the set values returns to original values when turning OFF power.
### 9.2 Channel settings

[Explanation]

Follow the procedure shown below to select input type, unit, scaling, input filter (time constant), PV shift, PV gain, subtraction, F value calculation, color, TAG No., recording type, recording mode, totalizing setting and alarm setting for each channel.

[Operation]

Move the cursor to “Parameter setting” on the Menu screen and press the [ENT] key. If the password has been set, enter the password, and the parameter setting screen appears.

Move the cursor to “Channel setting” and press the [ENT] key, then channel setting screen appears.

On this screen, select desired channel number and press the [ENT] key. Following screen appears.

![Channel 1 settings](image)

- Input type setting
- TAG No. setting
- Scaling setting
- Unit setting
- Measurement range setting
- Decimal point position setting
- Engineering value setting
- Square root calculation setting
- Display range setting
- Input filter setting
- Subtraction channel setting
- PV shift value setting
- PV gain setting
- F value calculation function setting
- Display color setting
- Recording type setting
- Recording mode setting
- Totalizing setting
- Alarm setting
(1) To set input type

Move the cursor to “Input type” and press the \(\text{ENT}\) key, then the following input type selection screen appears. Select any input signal by using the cursor key and press the \(\text{ENT}\) key. If you don’t want to perform “indication”, “recording”, and “alarm” operation, select “Skip”.

![Input type selection screen](image)

Note 1) When the “Input type” is set to “Skip”, indication, recording and alarm for the channel are not carried out.

Note 2) After the change of the “Input type”, wait for a while until the measured value stabilizes.

Note 3) When the recorder is in recording, the “Input type” cannot be changed.

Note) About input type setting

Basically, the input type can be every 2 channels.

The input type of channel 2, 4, 6, 8, 11, 13, 15 and 17 can only be set in the same category of previous channel.

If “Skip” has been selected for the previous channel, arbitrary input type can be selected.

The following input types are available.

<table>
<thead>
<tr>
<th>Input type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermocouple, 50mV</td>
<td>K, E, J, T, R, S, B, N, W, L, U, and PN thermocouples, 50mV</td>
</tr>
<tr>
<td>Resistance bulb Pt100, JPt100, Ni100, Pf50, Cu50</td>
<td>500mV</td>
</tr>
<tr>
<td>500mV</td>
<td>500mV</td>
</tr>
<tr>
<td>5V</td>
<td>1 to 5V, 0 to 5V</td>
</tr>
</tbody>
</table>

Note, however, that arbitrary input type can be selected only for channels 9 and 18 irrespective of the type allocated to other channels. For example, if the input type 1 to 5V is selected for channel 1, the following screen appears as the input type selection screen for channel 2, which allows only 1 to 5V, 0 to 5V, or Skip to be selected.
### The sample of input type setting

<table>
<thead>
<tr>
<th>Channel</th>
<th>Input type</th>
<th>Input type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel 1</td>
<td>K thermocouple</td>
<td>Thermocouple, 50mV</td>
<td>The type of thermocouple can be arbitrarily selected for each channel.</td>
</tr>
<tr>
<td>Channel 2</td>
<td>T thermocouple</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 3</td>
<td>1 to 5V</td>
<td>5V</td>
<td></td>
</tr>
<tr>
<td>Channel 4</td>
<td>0 to 5V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 5</td>
<td>Pt100</td>
<td>Resistance bulb</td>
<td>The type of resistance bulb can be arbitrarily selected for each channel.</td>
</tr>
<tr>
<td>Channel 6</td>
<td>J Pt100</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 7</td>
<td>500mV</td>
<td>500mV</td>
<td></td>
</tr>
<tr>
<td>Channel 8</td>
<td>500mV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 9</td>
<td>J thermocouple</td>
<td>Thermocouple, 50mV</td>
<td>Input type can be arbitrarily selected for channel 9.</td>
</tr>
<tr>
<td>Channel 10</td>
<td>K thermocouple</td>
<td>Thermocouple, 50mV</td>
<td>The input type of the thermocouple and 50mV is the same.</td>
</tr>
<tr>
<td>Channel 11</td>
<td>50mV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 12</td>
<td>Skip</td>
<td>5V</td>
<td>Skip can arbitrarily selected irrespective of the input type.</td>
</tr>
<tr>
<td>Channel 13</td>
<td>1 to 5V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 14</td>
<td>Pt100</td>
<td>Resistance bulb</td>
<td></td>
</tr>
<tr>
<td>Channel 15</td>
<td>Skip</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 16</td>
<td>Skip</td>
<td>500mV</td>
<td></td>
</tr>
<tr>
<td>Channel 17</td>
<td>500mV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Channel 18</td>
<td>50mV</td>
<td>Thermocouple, 50mV</td>
<td>Input type can be arbitrarily selected for channel 18.</td>
</tr>
</tbody>
</table>
(2) To set TAG 1 and TAG 2

- TAG 1
  Move the cursor to “Tag 1” and press the \( \text{ENT} \) key, then “TAG Setting” screen appears as shown below. Enter the TAG name by using the cursor key and press the \( \text{ENT} \) key for confirmation. After entry of the TAG name, press the \( \text{SEL} \) key to register the data.

Up to 8 characters can be entered. Note, however, that on some screens such as trend screen, only 7 characters can be displayed.

- TAG 2
  Tag 2 is displayed on the screen for 4 channels. To display at the TAG display area on trend display screen is selectable by parameter, “Channel index”. Regarding to setting method, refer to 9.6 (7), “To select channel index”.

(3) To set scaling
With DC voltage input, set scaling “ON” “OFF” with the cursor key.

Note) When scaling is set to “ON”, the recording range is zero-cleared. For details, refer to Item 9.2 (9) “To set display range”.

(4) To set units
Units can only be set when the scaling is set to “ON”.

Move the cursor to “Unit” and press the \( \text{ENT} \) key, then “Unit menu” screen (below) appears. Select any unit on the screen by using the cursor key, and press the \( \text{ENT} \) key.

Unit select screen varies depending on the input type. (The following figure is the case of DC voltage input.)
**Unit code**

<table>
<thead>
<tr>
<th>Temperature · humidity</th>
<th>Flow rate</th>
<th>Pressure</th>
<th>Level-Height</th>
<th>Capacity · Weight · Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>°C</td>
<td>t/d</td>
<td>t/h</td>
<td>t/min</td>
<td>t/s</td>
</tr>
<tr>
<td>°F</td>
<td>kg/d</td>
<td>kg/h</td>
<td>kg/min</td>
<td>kg/s</td>
</tr>
<tr>
<td>%RH</td>
<td>g/d</td>
<td>g/h</td>
<td>g/min</td>
<td>g/s</td>
</tr>
<tr>
<td>vol%</td>
<td>m3/d</td>
<td>m3/h</td>
<td>m3/min</td>
<td>m3/s</td>
</tr>
</tbody>
</table>

**Density**

<table>
<thead>
<tr>
<th>g/cm³</th>
<th>g/l</th>
<th>ppm</th>
<th>ppm NOx</th>
<th>% CO₂</th>
<th>mN</th>
<th>mm/s</th>
<th>rps</th>
<th>μs</th>
<th>mV</th>
</tr>
</thead>
<tbody>
<tr>
<td>kg/cm³</td>
<td>kg/l</td>
<td>ppmNH₃</td>
<td>ppb</td>
<td>%He</td>
<td>N</td>
<td>mm/min</td>
<td>rpm</td>
<td>ms</td>
<td>V</td>
</tr>
<tr>
<td>g/m³</td>
<td>g/ml</td>
<td>ppmSO₂</td>
<td>pH</td>
<td>%Ar</td>
<td>N·m</td>
<td>mm/h</td>
<td>rph</td>
<td>s</td>
<td>kV</td>
</tr>
<tr>
<td>kg/m³</td>
<td>ppmCO</td>
<td>ppmH₂O</td>
<td>mol</td>
<td>%O₂</td>
<td>J</td>
<td>m/s</td>
<td>m/s²</td>
<td>min</td>
<td>μA</td>
</tr>
<tr>
<td>ppmO₂</td>
<td>% H₂</td>
<td>% CO</td>
<td>m/h</td>
<td>km/h</td>
<td>day</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Electromagnetism**

<table>
<thead>
<tr>
<th>Hz</th>
<th>Var</th>
<th>mH</th>
<th>lx</th>
<th>μSv/h</th>
<th>Pa · s</th>
<th>(Unit 1)</th>
<th>(Unit 7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>dB</td>
<td>kVar</td>
<td>H</td>
<td>cd</td>
<td>mSv/h</td>
<td>mPa · s</td>
<td>(Unit 2)</td>
<td>(Unit 8)</td>
</tr>
<tr>
<td>W</td>
<td>μS/cm</td>
<td>ohm</td>
<td>lm</td>
<td>nGy/h</td>
<td>(Unit 3)</td>
<td>(Unit 9)</td>
<td></td>
</tr>
<tr>
<td>kW</td>
<td>μF</td>
<td>ohm</td>
<td>cd/m²</td>
<td>μGy/h</td>
<td>(Unit 4)</td>
<td>(Unit 10)</td>
<td></td>
</tr>
<tr>
<td>VA</td>
<td>F</td>
<td>k ohm</td>
<td></td>
<td>μm</td>
<td>(Unit 5)</td>
<td>(Unit 11)</td>
<td></td>
</tr>
<tr>
<td>kVA</td>
<td>C</td>
<td>M ohm</td>
<td></td>
<td></td>
<td>(Unit 6)</td>
<td>(Unit 12)</td>
<td></td>
</tr>
</tbody>
</table>

**Note 1)** Blank consists of some spaces

**Note 2)** Units can be made by the customer (See Item 9.10).

(5) **To enter the measuring range**

The measuring range can be set only when the scaling is set to ON at voltage input type. To display the measuring range setting screen, move the each cursor to “Measuring start” or “Measuring end” and press the **ENT** key. Enter the measuring range by using the cursor key and press the **ENT** key for confirmation.

“Measuring start” means low limit, while “Measuring end” means high limit.
(6) **To set the decimal point position**

Decimal point position can be set only when scaling is set to ON at voltage input type.

Move the cursor to “Decimal point” and press the \( \text{ENT} \) key, then the following decimal point position setting screen appears. Select desired decimal point position using the cursor key and press the \( \text{ENT} \) key for confirmation.

(7) **To enter the engineering unit**

The engineering unit can be set only when the scaling is set to ON at voltage input type.

To display the engineering unit setting screen, move the cursor to “Engineering start” or “Engineering end” and press the \( \text{ENT} \) key. By using the cursor key and press the \( \text{ENT} \) key for confirmation.


(8) **To enter square rooter (rooter)**

Square rooter “ON” and “OFF” can be set by using the cursor key in the case of DC voltage input.

**Description of square rooter**

The measuring range is set to 0 to 100%. For example, in case of DC1 to 5V input, 1V is 0% and 5V is 100%, and square rooter is performed against this percentage value. Refer to example below.

If the input value converted to percentage is minus, the result of square rooter should be 0%.

The data after the square rooter (0 to 100%) is converted to industrial value with the obtained data regarded as 0 to 100% of the engineering unit.

**Example:** In the case of the following input setting, the readings for the input values are as follows:

<table>
<thead>
<tr>
<th>Input type: 1 to 5V</th>
<th>Measuring range: 1 to 5V</th>
<th>Industrial value: 0 to 1000 (t/h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reading</td>
<td></td>
<td></td>
</tr>
<tr>
<td>When input is 1V (0%)</td>
<td>((1000 - 0) \times \sqrt{0} = 0 \text{ (t/h)})</td>
<td></td>
</tr>
<tr>
<td>When input is 3V (50%)</td>
<td>((1000 - 0) \times \sqrt{0.5} = 707 \text{ (t/h)})</td>
<td></td>
</tr>
<tr>
<td>When input is 5V (100%)</td>
<td>((1000 - 0) \times \sqrt{1} = 1000 \text{ (t/h)})</td>
<td></td>
</tr>
<tr>
<td>When input is 0.6V (-10%)</td>
<td>((1000 - 0) \times \sqrt{-0.1} \rightarrow 0 \text{ (t/h)})</td>
<td></td>
</tr>
</tbody>
</table>
(9) To set display range

Move the each cursor to “Range start” or “Range end” and press the [ENT] key, then, the “Range setting” screen appears as shown below. Enter the range by the cursor key, and press the [ENT] key for confirmation.

For the setting range, refer to Table 1, “Display Range Set Range”.

Table 1 Display Range Set Range

<table>
<thead>
<tr>
<th>Type</th>
<th>Input range</th>
<th>Record range set range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermocouple</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>400 to 1760°C</td>
<td>370.0 to 1790.0°C</td>
</tr>
<tr>
<td>R</td>
<td>0 to 1760°C</td>
<td>– 30.0 to 1790.0°C</td>
</tr>
<tr>
<td>S</td>
<td>0 to 1760°C</td>
<td>– 30.0 to 1790.0°C</td>
</tr>
<tr>
<td>K</td>
<td>–200 to 1370°C</td>
<td>–230.0 to 1400.0°C</td>
</tr>
<tr>
<td>E</td>
<td>–200 to 800°C</td>
<td>–230.0 to 830.0°C</td>
</tr>
<tr>
<td>J</td>
<td>–200 to 1100°C</td>
<td>–230.0 to 1130.0°C</td>
</tr>
<tr>
<td>T</td>
<td>–200 to 400°C</td>
<td>–230.0 to 430.0°C</td>
</tr>
<tr>
<td>N</td>
<td>0 to 1300°C</td>
<td>– 30.0 to 1330.0°C</td>
</tr>
<tr>
<td>W</td>
<td>0 to 1760°C</td>
<td>– 30.0 to 1790.0°C</td>
</tr>
<tr>
<td>L</td>
<td>–200 to 900°C</td>
<td>–230.0 to 930.0°C</td>
</tr>
<tr>
<td>U</td>
<td>–200 to 400°C</td>
<td>–230.0 to 430.0°C</td>
</tr>
<tr>
<td>PN</td>
<td>0 to 1300°C</td>
<td>– 30.0 to 1330.0°C</td>
</tr>
<tr>
<td>Resistance bulb</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JPt100</td>
<td>–200 to 600°C</td>
<td>–230.0 to 630.0°C</td>
</tr>
<tr>
<td>Pt100</td>
<td>–200 to 600°C</td>
<td>–230.0 to 630.0°C</td>
</tr>
<tr>
<td>Ni100</td>
<td>–60 to 180°C</td>
<td>–90.0 to 210.0°C</td>
</tr>
<tr>
<td>Pt50</td>
<td>–200 to 600°C</td>
<td>–230.0 to 630.0°C</td>
</tr>
<tr>
<td>Cu50</td>
<td>–50 to 200°C</td>
<td>–80.0 to 230.0°C</td>
</tr>
<tr>
<td>DC voltage</td>
<td></td>
<td>– 10.00 to + 55.00mV</td>
</tr>
<tr>
<td></td>
<td>0 to +500mV</td>
<td>– 10.0 to + 550.0mV</td>
</tr>
<tr>
<td></td>
<td>+ 1 to + 5V</td>
<td>+ 0.500 to + 5.500V</td>
</tr>
<tr>
<td></td>
<td>0 to + 5V</td>
<td>– 0.100 to + 5.500V</td>
</tr>
</tbody>
</table>
(10) **To set input filter (primary delay filter)**
Move the cursor to “Input filter” and press the `ENT` key, then small window appears. Select numerical values by using the cursor key.
Input filter range: 0 to 900 sec (step of 1 sec)

(11) **To select subtraction channel**
Move the cursor to “Subtract channel” and press the `ENT` key, then small window appears. Select the channel No. for which subtraction is to be performed using the cursor.

**[Subtraction function]**
- The result of subtraction of the values for 2 channels is recorded to the channel to be set.
  Example: When the result of ch1-ch2 is recorded to ch1
  \[ ch1 = ch1 - ch2 \]
- Be sure to perform subtraction between the channels having the same unit and decimal point position. Otherwise the record cannot be guaranteed.
- Subtraction is not performed when “none” is selected.
- Limit doesn’t work for the result of subtraction.
(12) To set PV shift value

Move the cursor to “PV shift” and press the \( \text{ENT} \) key, then “PV shift” screen appears as shown below.

Enter PV shift value by using the cursor key and press the \( \text{ENT} \) key.

**[PV shift function]**

- Measured values can be calculated, recorded, and displayed with the PV shift constant.
- PV shift calculation can be achieved with the gain and shift values.

Conversion graphs relating to shift calculation and gain calculation are shown below.

- **Shift calculation**

  ![Shift Calculation Graph](image)

- **Gain calculation**

  ![Gain Calculation Graph](image)

- PV shift is calculated as follows;

  \[
  P' = AP + B
  \]

  Where,

  - \( P' \): Measured value after calculation of PV shift
  - \( P \): Measured value
  - \( A \): Gain (0.00 to 327.67%)
  - \( B \): Shift values (setting range: –32767 to 32767 engineering unit, decimal point depends on input type)

  * The measured value after PV shift calculation is limited so that it falls within the settable record range by input type set for each channel. The judgement of input error (such as Burnout, Error, and Over) is performed against the input and not for the result of shift or gain calculation.

- If input type is changed or the scaling function is turned ON/OFF, the PV shift set value for the channel is cleared. (If the scaling function is turned ON/OFF by the setting copying function, the PV shift set value for the channel is not cleared.)

- The Copy function allows you to copy set values, but it is not provided with a means of making copy of PV shift set values.
(13) To set PV gain
Move the cursor to “PV gain” and press the \( \text{ENT} \) key, then the “PV gain” screen appears as shown below.
Enter PV inclination by using the cursor key and press the \( \text{ENT} \) key.

(14) F value calculation function
Select F value calculation “ON” or “OFF” using the cursor.
Note that if “ON” is selected, calculation is performed according to the selection made in Item 9.7 “Setting method of F value calculation.”

[F value calculation function]
From the measured temperature, the extinction value of bacteria by sterilization by heating can be calculated.

\[
F \text{ value} = \sum \frac{10^{\frac{T - T_0}{Z}}}{60}
\]

- \( T \) : Measured temperature
- \( T_0 \) : Reference temperature
- \( Z \) : Z value

- F value calculation is performed by the second.
- The measured temperature of the channel for which F value calculation is performed cannot be recorded.
- The unit field of the channel for which F value calculation is performed is kept blank, and the decimal place is set to the one designated in F value calculation setting screen that is common to all channels.
- The constants to be used for F value calculation (reference temperature, Z value, and decimal point position) are common to all channels.
- F value calculation can be reset manually or by DI or temperature setting.
- If input is abnormal, an error (such as Over, Under, Burnout, Error) is displayed, but 0 is recorded.
(15) **To set display color**
Move the cursor to “Color” and press the ENT key, then the following color selection window appears. Select the display color using the cursor and press the ENT key.

![Color selection window](image1)

(16) **To set recording type**
Move the cursor to “Recording type” and press the ENT key, then the following recording type selection screen appears. Select a desired recording type using the cursor key, and then press the ENT key.

![Recording type selection screen](image2)

[About recording type]
Recording type can be selected from the following three.

- **Point value recording**: Records the instantaneous measurement value at every display refresh cycle.
- **Average value recording**: Records the average measurement value during the display refresh cycle at every display refresh cycle.
- **Maximum/minimum recording**: Records the maximum/minimum measurement value during the display refresh cycle at every display refresh cycle.

* Longer recording is allowed with instantaneous and average value recording than with maximum/minimum value recording.

(17) **To set recording mode**
Move the cursor to “Recording mode” and press the ENT key, then recording mode screen appears.
Select either “With record” or “Display only” by the cursor.
When setting “Display only”, trend display on the Trend screen and history display on the Historical screen are not carried out. Further, nothing is recorded except for display of measured values.
(18) Totalize setting
Move the cursor to “Totalize setting” and press the (ENT) key, then the following totalizing setting screen appears.
Select the item to be set using the cursor key and then press the (ENT) key.

(a) To set totalize tag
Move the cursor to “Totalize tag” and by press the (ENT) key, then the following character entry screen appears. Enter the tag name by using the cursor key and press the (ENT) key. When entry is completed, press the (DEL) key to register the entry.
• Totalize tag is recorded in totalize recording result and displayed on the totalize display screen.
(b) To set totalize calculation

Either “Totalizer,” “Counter,” or “Timer” can be selected as “Totalize calculation.”

a) Select “Totalizer” to perform totalize function of creating daily and monthly reports.

b) Select “Counter” to record the number of times of DI ON or alarm ON during the totalize period. The value to the right of the decimal point is discarded.

c) Select “Timer” to record the duration of DI ON or alarm ON during the totalize period.

In all of the above cases, time is displayed based on the time set in a parameter, “Totalize base time,” with all digits to the right of the decimal point discarded.

Example: When the following parameters are selected, data is recorded as shown below.

<table>
<thead>
<tr>
<th>Digital input</th>
<th>Totalize type</th>
<th>Totalize base time</th>
<th>Totalize calculation</th>
<th>Recorded data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Di2</td>
<td>Dairy</td>
<td>/min</td>
<td>Counter</td>
<td>1 1 2 2 2 2</td>
</tr>
<tr>
<td>Di1</td>
<td></td>
<td></td>
<td>Full time</td>
<td>0 10 10 20 30</td>
</tr>
</tbody>
</table>

* Since Digital input is Di2 in this example, it is independent of the on/off operation of Di1.

(c) To set totalize type

Select one from daily report, weekly report, monthly report, annual report, continuous totalizing, and daily report (at designated time) in “Totalize type.” Refer to the following table for the totalize operation of each selection.

<table>
<thead>
<tr>
<th>Periodic report</th>
<th>Totalized value is recorded (and reset) at every totalize cycle that has been set. The totalize cycle is from one totalize base time to another.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily report</td>
<td>Totalized value is recorded (and reset) at totalize base time every day.</td>
</tr>
<tr>
<td>Weekly report</td>
<td>Totalized value is recorded (and reset) weekly at totalize base time of the specified day of the week.</td>
</tr>
<tr>
<td>Monthly report</td>
<td>Totalized value is recorded (and reset) monthly at totalize base time of the specified day of the month.</td>
</tr>
<tr>
<td>Annual report</td>
<td>Totalized value is recorded (and reset) annually at totalize base time on January 1st.</td>
</tr>
<tr>
<td>Daily report (at designated time)</td>
<td>Totalizing is performed from the start time to the stop time every day, and on completion of the operation, totalized value is recorded (and reset).</td>
</tr>
<tr>
<td>External input</td>
<td>Totalize operation is performed during the period from the external input is turned on to it is turned off. Totalized value is recorded (and reset) when it is turned off.</td>
</tr>
</tbody>
</table>

(Totalize calculation is not reset even if the power is turned off.)

(d) To set digital input

- Use DI input for totalizing when “Counter” or “Timer” is specified for totalize calculation.
(e) To set totalize base time

- Totalize base time can be selected from /s, /min, /h, and /day.

Example: If the flow rate is 120L/min, totalized value for each totalize base time appears as follows.

<table>
<thead>
<tr>
<th>Base time</th>
<th>/s</th>
<th>/min</th>
<th>/h</th>
<th>/day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totalized value</td>
<td>2</td>
<td>120</td>
<td>7,200</td>
<td>172,800</td>
</tr>
</tbody>
</table>

* Flow rate of 120L/min is also expressed as 2L/s (120/60), or 7,200L/h (120×60).

(f) To set reset operation

- If “Reset Operation” setting is ON, totalize data is recorded in the totalize file at every totalize cycle.
- If “Reset Operation” setting is OFF, sum total data from the start of totalizing is recorded in the totalize file.

Example: If the flow rate is 100L/h, the record data appears as follows.

<table>
<thead>
<tr>
<th>Elapsed time</th>
<th>Totalize reset</th>
<th>Totalize reset</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>1 hour</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>2 hours</td>
<td>200</td>
<td>100</td>
</tr>
<tr>
<td>3 hours</td>
<td>300</td>
<td>100</td>
</tr>
</tbody>
</table>

(g) To set totalize unit

Move the cursor to “Totalize unit” and press the key to display the following unit select screen. Select the desired unit using the cursor key and then press the key.
(h) **To set totalize cut value**

Move the cursor to “Totalize cut value” and press the **ENT** key to display the following totalize cut value setting screen. Enter totalizing cut value using the cursor and the **ENT** key.

- If the measured value is smaller than the totalizing cut value, the measured value is regarded as 0 in the totalizing (totalizing value does not increase).

![Totalize cut value setting screen](image1)

(i) **To set totalize scale value**

Move the cursor to “Totalize scale value” and press the **ENT** key, and the following totalize scaling setting screen appears.

Enter the scaling value using the cursor key and press the **ENT** key.

- Specify as “Totalize scale value” the scale conversion value used to convert the input value to totalized value. Division only is allowed. Multiplication cannot be performed.

Totalize value = Analog input/Totalize scale value

Example: To convert the unit of input value (L/h) to [m³/h],

1 [L/h] = 1/1000 [m³/h]

Totalize scale value = 1000

![Totalize scale value setting screen](image2)
(19) To set alarms
Move the cursor to “Alarm setting” and press the \( \text{ENT} \) key, then following alarm setting screen appears.
Select a desired item by using the cursor key, and then press the \( \text{ENT} \) key.
Alarms can be set up to 4 points per channel. (Alarm No. 1 to 4)

(a) To set the type of alarm operation
Select from alarm types H and L by using the cursor key.
- Two alarm levels, H and L (H or L can be arbitrarily selected for each alarm.)
Select OFF to stop the alarm operation.

(b) To set alarm DO relay No.
Select alarm DO relay No. by using the cursor key.
In case of the 11th digits of Model code is “1”
- Select optional alarm unit relay No. 1 to 10. If not necessary, select “None” for no output.
These outputs are relay (SPST).
In case of the 12th digits of Model code is “R”
- Select optional alarm unit relay No. 11 to 28. If not necessary, select “None” for no output.
These outputs are open collector. (Rate: 30Vdc, 0.1A)

(c) To set alarm set point
Move the cursor to “Alarm set point” and press the \( \text{ENT} \) key, and the following alarm setting screen appears. Enter desired alarm set point using the cursor key and the \( \text{ENT} \) key.
- Make the setting using engineering values (absolute value alarm).
9.3 Copying parameters

[Explanation]
Parameters can be copied to other channels.
Parameters that can be copied are input type, input filter, scaling, recording range, unit, TAG No., alarm setting, and subtraction channel.

[Operation]
Select the “parameter setting” on the menu screen and enter the password if the configuration password has been set, then select “Channel setting copy”. After that, following “channel setting copy” screen appears.

Copy screen used when the number of input points is 9

(1) **Channel No. to copy from**
Select a channel No. from which parameters are to be copied using the cursor key. Then press the **ENT** key, and following channel selection screen appears.

(2) **Channel No. to paste to**
Select the channel No. to which parameters are to be pasted using the cursor key and press the **ENT** key. If you want to cancel, press the **SEL** key.
(When you want to paste to all the channels, select “All channels.”)
(3) **Copy start button**

Move the cursor to “Copy start” by using the cursor key and press the \(\text{ENT}\) key, then the guidance screen as shown next page appears.

Press the \(\text{ENT}\) key to copy, and press the \(\text{SEL}\) key to cancel.

**Guidance screen for the number of input points of 9**

![Guidance Screen](image-url)
9.4 Setting calculation function

[Explanation]

Twelve channels from Channel 19 to 30 can be used as calculation channels.

(a) Three operations × 4 formulas can be set for each channel.
   
   The result of Formula 4 is input to the operation channel.
   
   The result of operation is limited to ±32767 with all digits to the right of the decimal point discarded.

(b) Note 1: Arithmetic operations are performed from left to right without fail.

   Example: Formula 1, B01 = C01 + C02 × C03, is calculated as B01 = (C01 + C02) × C03.

   Note 2: AVG(A) and SUM(A,B) can be used only once for each channel.

   Note 3: It takes a long time to perform many arithmetic operations, and consequently the display cycle of measurement may become long.

Refer to the following table for the functions used for calculation.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Grammar</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arithmetic operation (addition)</td>
<td>A+B</td>
<td>Adds the value of input A and input B.</td>
</tr>
<tr>
<td>Arithmetic operation (subtraction)</td>
<td>A−B</td>
<td>Subtracts the value of input B from input A.</td>
</tr>
<tr>
<td>Arithmetic operation (multiplication)</td>
<td>A*B</td>
<td>Multiplies the value of input A by input B.</td>
</tr>
<tr>
<td>Arithmetic operation (division)</td>
<td>A/B</td>
<td>Division the value of input A by input B.</td>
</tr>
<tr>
<td>Absolute value</td>
<td>ABS(A)</td>
<td>Finds the absolute value of input A.</td>
</tr>
<tr>
<td>Power</td>
<td>POW(A,B)</td>
<td>Finds the value of input A to the power input B. (A ** B)</td>
</tr>
<tr>
<td>Square root</td>
<td>SQR(A)</td>
<td>Finds the square root of the value of input A.</td>
</tr>
<tr>
<td>LOG</td>
<td>LOG(A)</td>
<td>Finds the common logarithm of the value of input A.</td>
</tr>
<tr>
<td>LN</td>
<td>LN(A)</td>
<td>Finds the natural logarithm of the value of input A.</td>
</tr>
<tr>
<td>EXP</td>
<td>EXP(A)</td>
<td>Finds the exponentiation of the value of input A with base “e.”</td>
</tr>
<tr>
<td>Humidity</td>
<td>RH(A,B)</td>
<td>Finds the relative humidity when input A represents dry-bulb temperature and input B represents wet-bulb temperature.</td>
</tr>
<tr>
<td>Maximum (between channels)</td>
<td>MAX(A,B)</td>
<td>Finds the maximum value from inputs A and B.</td>
</tr>
<tr>
<td>Minimum (between channels)</td>
<td>MIN(A,B)</td>
<td>Finds the minimum value from inputs A and B.</td>
</tr>
<tr>
<td>Maximum (time)</td>
<td>H-P(A)</td>
<td>Finds the maximum value of input A. Initializes the maximum value by timer input.</td>
</tr>
<tr>
<td>Minimum (time)</td>
<td>L-P(A)</td>
<td>Finds the minimum value of input A. Initializes the minimum value by timer input.</td>
</tr>
<tr>
<td>Average</td>
<td>AVG(A)</td>
<td>Finds the average value of input A. Refreshes the average value by timer input.</td>
</tr>
<tr>
<td>Summation</td>
<td>SUM(A,B)</td>
<td>Finds the sum of input A/B. Resets the sum by timer input.</td>
</tr>
<tr>
<td>Clear the formula</td>
<td>END/Delete</td>
<td>Clear the formula without confirming. Be careful not to misoperate. You can't cancel this operation.</td>
</tr>
<tr>
<td>Set the source</td>
<td>Math data</td>
<td>Set the source from “Input channel”, “Totalizer input”, “Digital input”, “Communication input”, “Constant” or “Temporary formula”.</td>
</tr>
</tbody>
</table>
(c) The input point that can be used for calculation are as follows.

<table>
<thead>
<tr>
<th>Input</th>
<th>Grammar Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input channel</td>
<td>C01 to C30 Channel 1 to 30 input</td>
</tr>
<tr>
<td>Totalize input</td>
<td>T01 to T30 Channel 1 to 30 totalize (The totalized value limited to ±32767 with all digits to the right of the decimal point discarded is used.)</td>
</tr>
<tr>
<td>Digital input</td>
<td>D01 to D10 D11 to 10 (OFF: 0, ON: 1)</td>
</tr>
<tr>
<td>Communication</td>
<td>M01 to M12 1 to 12 (No decimal fraction allowed.)</td>
</tr>
<tr>
<td>Constant</td>
<td>K01 to K20 1 to 20</td>
</tr>
<tr>
<td>Temporary formula</td>
<td>B01 to B03 1 to 3</td>
</tr>
</tbody>
</table>

**Detailed description of functions**

**ABS(A)** : Finds the absolute value of input A

Example of output of ABS(A) is shown below. (The decimal place of operation channel is 1.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Output ABS (A)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0</td>
<td>10.0</td>
<td></td>
</tr>
<tr>
<td>-10.0</td>
<td>10.0</td>
<td></td>
</tr>
</tbody>
</table>

**POW(A,B)** : Finds the value of input A to the power input B. (A**B)

If negative fractional value is raised to the power of a fractional value, 0 is output.

The result of 0 raised to the power of 0 is 1.00

Example of output of POW(A) is shown below. (The decimal place of operation channel is 1.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Input B</th>
<th>Output POW (A, B)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.0</td>
<td>2.0</td>
<td>2500.0</td>
<td></td>
</tr>
<tr>
<td>-5.5</td>
<td>2.5</td>
<td>0.0</td>
<td>When erroneous data is input.</td>
</tr>
<tr>
<td>0.0</td>
<td>0.0</td>
<td>1.0</td>
<td>The result of 0 raised to the 0th power is 1.</td>
</tr>
</tbody>
</table>

**SQR(A)** : Finds the square root of the value of input A.

If negative data is input, 0 is output.

Example of output of SQR(A) is shown below. (The decimal place of operation channel is 1.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Output SQR (A)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.0</td>
<td>10.0</td>
<td></td>
</tr>
<tr>
<td>-10.0</td>
<td>0.0</td>
<td>If negative data is input, 0 is output.</td>
</tr>
</tbody>
</table>

**LOG(A)** : Finds the common logarithm of the value of input A.

If negative data is input, 0 is output.

Example of output of LOG(A) is shown below. (The decimal place of operation channel is 1.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Output LOG (A)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.0</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>-10.0</td>
<td>0.0</td>
<td>If negative data is input, 0 is output.</td>
</tr>
</tbody>
</table>
**LN(A)**  
Finds the natural logarithm of the value of input A.

If negative data is input, 0 is output.

Example of output of LN(A) is shown below. (The decimal place of operation channel is 1.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Output LN (A)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>100.0</td>
<td>4.6</td>
<td></td>
</tr>
<tr>
<td>-10.0</td>
<td>0.0</td>
<td>If negative data is input, 0 is output.</td>
</tr>
</tbody>
</table>

**EXP(A)**  
Finds the exponentiation of the value of input A with base “e”. (exp(A))

Example of output of EXP(A) is shown below. (The decimal place of operation channel is 1.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Output EXP (A)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
<td>3.3</td>
<td></td>
</tr>
</tbody>
</table>

**RH(A,B)**  
Finds the relative humidity when input A represents dry-bulb temperature and input B represents wet-bulb temperature.

The temperature range that allows the calculation of humidity is from −40 to +150°C.

If the wet-bulb temperature is equal to or higher than the dry-bulb temperature, 100%RH is output.

If the temperature is outside the measurable range, the values in the following table are output.

<table>
<thead>
<tr>
<th>Dry-bulb temperature</th>
<th>Wet-bulb temperature</th>
<th>Lower than −40°C</th>
<th>Within the range</th>
<th>Higher than +150°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower than −40°C</td>
<td>0%RH</td>
<td>0%RH</td>
<td>0%RH</td>
<td></td>
</tr>
<tr>
<td>Within the range</td>
<td>0%RH</td>
<td>Calculated value</td>
<td>100%RH</td>
<td></td>
</tr>
<tr>
<td>Higher than +150°C</td>
<td>0%RH</td>
<td>100%RH</td>
<td>100%RH</td>
<td></td>
</tr>
</tbody>
</table>

Example of output of RH(A,B) is shown below. (The decimal place of operation channel is 1.)

<table>
<thead>
<tr>
<th>Input A (Dry-bulb temperature)</th>
<th>Input B (Wet-bulb temperature)</th>
<th>Output RH (A, B)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>70.0</td>
<td>65.0</td>
<td>79.2</td>
<td></td>
</tr>
<tr>
<td>70.5</td>
<td>70.0</td>
<td>100.0</td>
<td>100%RH is output if input A = Input B.</td>
</tr>
<tr>
<td>50.0</td>
<td>−41.0</td>
<td>0.0</td>
<td>Input B &lt; −40°C</td>
</tr>
<tr>
<td>151.0</td>
<td>10.0</td>
<td>100.0</td>
<td>Input A &gt; 150°C</td>
</tr>
</tbody>
</table>

**MAX(A,B)**  
Finds the maximum value from inputs A and B.

Example of output of MAX(A,B) is shown below. (The decimal place of operation channel is 1.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Input B</th>
<th>Output MAX (A, B)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.0</td>
<td>49.0</td>
<td>50.0</td>
<td>Input A &gt; Input B</td>
</tr>
<tr>
<td>49.0</td>
<td>50.0</td>
<td>50.0</td>
<td>Input A &lt; Input B</td>
</tr>
</tbody>
</table>
MIN(A, B) : Finds the minimum value from inputs A and B.
Example of output of MIM(A, B) is shown below. (The decimal place of operation channel is 1.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Input B</th>
<th>Output MIN (A, B)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.0</td>
<td>49.0</td>
<td>49.0</td>
<td>Input A &gt; Input B</td>
</tr>
<tr>
<td>49.0</td>
<td>50.0</td>
<td>49.0</td>
<td>Input A &lt; Input B</td>
</tr>
</tbody>
</table>

H-P(A) : Finds the maximum value of input A.
The output is initialized in a cycle established as H-P, L-P timer cycle.
Example of output of H-P(A) is shown below. (The decimal place of operation channel is 1, and H-P, L-P timer cycle is 2 minutes.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Output H-P(A) (Output value per cycle)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sine wave cycle: 1 minute,</td>
<td>50.0</td>
<td>Maximum sine wave value</td>
</tr>
<tr>
<td>Amplitude: 50.0, Bias: 0.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

L-P(A) : Finds the minimum value of input A.
The output is initialized in a cycle established as H-P, L-P timer cycle.
Example of output of L-P(A) is shown below. (The decimal place of operation channel is 1, and H-P, L-P timer cycle is 2 minutes.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Output L-P(A) (Output value per cycle)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sine wave cycle: 1 minute,</td>
<td>-50.0</td>
<td>Minimum sine wave value</td>
</tr>
<tr>
<td>Amplitude: 50.0, Bias: 0.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

AVG(A) : Finds the average value of input A.
The average value during the cycle established as AVG timer cycle is output. (Display is not changed during the cycle.)
Example of output of AVG(A) is shown below. (The decimal place of operation channel is 1, and the AVG timer cycle is 2 minutes.)

<table>
<thead>
<tr>
<th>Input A</th>
<th>Output AVG(A) (Output value per cycle)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sine wave cycle: 1 minute,</td>
<td>0.0</td>
<td>Average sine wave value</td>
</tr>
<tr>
<td>Amplitude: 50.0, Bias: 0.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

SUM(A) : Finds the sum of input A/B.
The totalized value is reset in the cycle established as the SUM timer cycle. Negative values can also be totalized.
Example of output of SUM(A) is shown below. (The decimal place of operation channel is 1, and the SUM timer cycle is 2 minutes.)

<table>
<thead>
<tr>
<th>Input A (Fixed)</th>
<th>Input B (Fixed)</th>
<th>Output SUM (A, B)</th>
<th>Memo</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.0</td>
<td>120.0</td>
<td>50.0</td>
<td></td>
</tr>
<tr>
<td>50.0</td>
<td>60.0</td>
<td>100.0</td>
<td></td>
</tr>
<tr>
<td>-50.0</td>
<td>120.0</td>
<td>-50.0</td>
<td></td>
</tr>
</tbody>
</table>
[Operation]
Select the “parameter setting” on the menu screen and enter the password if the configuration pass-
word has been set, then select “Math channel setting” and desired channel number. After that, follow-
ing channel number setting screen appears. Press the \( \text{ENT} \) key.

(1) Formula setting
Move the cursor to “Formula setting” and press the \( \text{ENT} \) key, and the following formula setting
screen appears.
Move the cursor to the formula you want to make the setting and press the \textit{ENT} key, and the following formula setting screen appears.

Note: The result of Formula 4 is output to the operation channel.

Press the \textit{ENT} key once again, and the following function selection screen appears.

Move the cursor to the function you want to use and press the \textit{ENT} key, and the following input data type selection screen appears.

Move the cursor to the input type you want to use and press the \textit{ENT} key. On the input type selection screen that appears, select an input type you want to use.

Press the \textit{ENT} key, and the formula setting screen appears again.

To set the next operation, move the cursor to the right using the \textit{>} key, and make the setting in the same manner.

To delete a formula, select “End/Delete.”

(2) \textbf{TAG. No. setting and subsequent settings}

For the setting procedures from Tag No. to alarm setting, refer to Item 9.2 (2).
9.5 Setting timer for calculation

[Explanation]
Only when the use of timer is specified when formula is selected in Item 9.4 “Calculation function,” follow procedure shown below.

[Operation]
Select the “parameter setting” on the menu screen and enter the password if the configuration password has been set, then select “Math timer setting”.
After that, following “Math timer setting” screen appears.

(1) H-P, L-P timer cycle setting
Move the cursor to “H-P, L-P timer cycle” and press the \( \text{ENT} \) key, then the following operation cycle setting screen appears.
Enter cycle time using the cursor key and press the \( \text{ENT} \) key.

![Math timer settings screen](image)

![Math timer settings screen](image)
(2) AVG timer cycle setting
Move the cursor to “AVG timer cycle” and press the \( \text{ENT} \) key, then the following operation cycle setting screen appears.
Enter cycle time using the cursor key and press the \( \text{ENT} \) key.

![AVG timer cycle setting screen](image1)

(3) SUM timer cycle setting
Move the cursor to “SUM timer cycle” and press the \( \text{ENT} \) key, then the following operation cycle setting screen appears.
Enter cycle time using the cursor key and press the \( \text{ENT} \) key.

![SUM timer cycle setting screen](image2)
9.6 Setting method of data display screen

Four combinations of the input channels you want to display (called screen structure or group screen) can be set on the data display screen.

[Explanation]
• Set the name of group screen using alphanumerical characters. Up to 16 characters can be entered.
• Set the screen structure (group screen) on the data display screen.

[Operation]
Select the “parameter setting” on the menu screen and enter the password if the configuration password has been set, then select “Display setting” and desired display group number.

After that, following display group setting screen appears.

- Set the group construction.
- Select the direction (vertical or horizontal) of the trend screen (real time trend screen and historical trend screen).
- Select the number of screen division.
- Select ON/OFF of the trend screen scale display.
- Select bar graph or analog meter as a measurement display method.
- Select one from Tag No. display, unit display or channel No. display as display contents of the color bar.
- If a group has less than 4 channels, the real time trend display, etc. automatically switch to the screen for 4-channel display.
(1) **To set display name**
Move the cursor to “Display name” and press the \( \text{ENT} \) key, then the following character entering screen appears. Enter the display name using the cursor and press the \( \text{ENT} \) key. When the name is entered, press the \( \text{DEL} \) key to register the screen name.

![Character entering screen](image1.png)

(2) **To set display structure**
Move the cursor to the channel No. you want to make setting change on the display group setting screen and press the \( \text{ENT} \) key, then the following channel setting screen appears.

Note: The following figure is a channel setting screen for the number of inputs of 9.

![Channel setting screen](image2.png)
Select channel No. using the cursor and press the \(\text{ENT}\) key.

Selecting “None” does not make recording at that position on the data display screen.

The following is the relation between the No. of the display structure and the data display screen.

![Diagram of display structure and data display screen]

(3) **To set trend direction**

Move the cursor to “Trend direction” and press the \(\text{ENT}\) key, then the setting screen appears.

Select trend display direction using the cursor key and press the \(\text{ENT}\) key.

![Trend direction settings]

(4) **To set the number of display division**

Move the cursor to “Display divided” and press the \(\text{ENT}\) key, then the number of display division setting screen (1 to 20) appears. Select the number of division using the cursor key and press the \(\text{ENT}\) key.

Note) Display division is not allowed if scale display has been selected.
(5) **To set trend screen scale display**

Move the cursor to “Scale display” and select “OFF” or “ON” using the cursor key. Then press the `ENT` key.

The scale of the displayed channel can be arbitrarily changed using the `ENT` key.

Note: If the input type is changed in the state where a chart is remaining on the trend screen, proper display cannot be obtained.

(6) **To set graph display**

Move the cursor to “Analog meter” and press the `ENT` key, then the setting screen appears. Select a bar graph display using the cursor key and press the `ENT` key.

* The analog meter displays only the channels from No. 1 to No. 4 in the screen structure.

(7) **To select channel index**

Move the cursor to “Channel index” and press the `ENT` key, then the setting screen appears. Select one from “Channel No. display,” “Tag No. display” and “Unit display” using the cursor key and press the `ENT` key.

* Only seven characters are displayed as TAG No. on the color bar.

In case of 4 channel display

It is selectable to display the combination and the parameter, “Channel index”.

The combination on the real time trend screen and bargraph screen can be set as shown below.

<table>
<thead>
<tr>
<th>Channel index</th>
<th>CH No. disp.</th>
<th>Tag No. disp.</th>
<th>Unit disp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag display area</td>
<td>Channel No. Tag 1 PV</td>
<td>Tag 1</td>
<td>Tag 1 Unit PV</td>
</tr>
<tr>
<td></td>
<td>Tag 2 PV</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
9.7 Setting method of F value calculation (Setting common to all channels)

[Explanation]
- Select the calculation constants to be used for F value calculation (Extinction value calculation of bacteria by sterilization by heating) that are common to all channels.
  - F value calculation constants: Reference temperature, Z value, Decimal point position
- By selecting a reset temperature, the F value can be reset.
- F value calculation can be manually reset.

[Operation]
Select the “parameter setting” on the menu screen and enter the password if the configuration password has been set, then select “F value calculation setting”.
After that, following “F value calculation setting” screen appears.

(1) To set target temperature
Move the cursor to “Target temperature” and press the [ENT] key, then the following target temperature setting screen appears. Enter the target temperature using the cursor and press the [ENT] key.

(2) To set Z value
Move the cursor to “Z value” and press the [ENT] key, then the following Z value setting screen appears. Enter Z value using the cursor and press the [ENT] key.
(3) **To set decimal point position**

Move the cursor to “Decimal point” and press the \( \text{ENT} \) key, then the decimal point position setting screen appears. Select the decimal point position of F value calculation result using the cursor key and press the \( \text{ENT} \) key.

(4) **To set F value reset temperature**

Set F value reset temperature. If PV is less than this temperature, PHL make F value to zero. Move the cursor to “Reset temperature” and press the \( \text{ENT} \) key, then the following F value reset temperature screen appears.

Enter the reset temperature using the cursor key and press the \( \text{ENT} \) key.

(5) **Manual reset request**

To reset manually the F value, move the cursor to “Manual reset” and press the \( \text{ENT} \) key.
9.8 Setting totalizing (Setting common to all channels)

[Explanation]
It is the common setting for all totalize type.
Each settings are effective to totalize type as shown below table.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Periodic</th>
<th>Daily</th>
<th>Weekly</th>
<th>Monthly</th>
<th>Annually</th>
<th>Daily(Time)</th>
<th>Externaly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totalize base time</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Totalize cycle</td>
<td>○</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Weekly base day</td>
<td>—</td>
<td>—</td>
<td>○</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Monthly base day</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>○</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Totalize start/stop time</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>○</td>
<td>—</td>
</tr>
<tr>
<td>External input</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>○</td>
</tr>
</tbody>
</table>

○: effective  — : non-effective

[Operation]
Select the “parameter setting” on the menu screen and enter the password if the configuration password has been set, then select “Totalize setting”.
After that, following “Totalize setting” screen appears.
(1) **To set totalize base time**

Set the totalize base time, date, day, cycle and so on.

In case of totalize type is “Dairy”, PHL records at the setting of “Totalize base time” every day.
In case of totalize type is “Weekly”, PHL records at the setting of “Totalize base time” on “Weekly base day”.
In case of totalize type is “Monthly”, PHL records at the setting of “Totalize base time” on “Monthly base day”.
In case of totalize type is “Annual”, PHL records at the setting of “Totalize base time” on January 1st.
In case of totalize type is “Periodic”, PHL records every “Totalize cycle” based on “Totalize base time”. See following example.

![Totalize settings image]

[Example]

<table>
<thead>
<tr>
<th>&lt; settings &gt;</th>
<th>Totalize base time</th>
<th>10:17</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Totalize cycle</td>
<td>20min</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>&lt;Working&gt;</th>
<th>Recording start time</th>
<th>At 09:22</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>First recording</td>
<td>At 09:37 ← 10:17 + 23:20</td>
</tr>
<tr>
<td></td>
<td>Second recording</td>
<td>At 09:57 ← 10:17 + 23:40</td>
</tr>
<tr>
<td></td>
<td>Third recording</td>
<td>At 10:17 ← 10:17 + 24:00 = 10:17</td>
</tr>
<tr>
<td></td>
<td>Fourth recording</td>
<td>At 10:37 ← 10:17 + 00:20</td>
</tr>
</tbody>
</table>

Therefore, recording timing is at:

[ Totalize base time + Totalize cycle]
(2) **To set totalize cycle**
Set the totalizing cycle for totalize type, “Periodic”.
The setting is selected from 10, 20, 30 minutes, 1, 2, 3, 4, 6, 12 or 24 hours.

(3) **To set weekly base day**
Set the data recording date for totalize type, “Weekly”.
The setting is selected from Sunday, Monday, Tuesday, Wednesday, Thursday, Friday or Saturday.
(4) **To set monthly base day**
Set the data recording day for totalize type, “Monthly”.
Setting range is through 1 to 31.
For example, when you set “31” to this parameter and this month is April,
PHL records totalizing data on the last day of the month. This case, it is on April 30th.

(5) **To set totalize start time, stop time**
Set the totalizing start time and stop time for totalize type, “Dairy (at designated time)”.

(6) **To set external input**
Set which external input PHL use as trigger to start/stop totalizing for totalize type, “External input”.
DI or alarm status of all channel is available as external input.
9.9 Setting method of messages

[Explanation]

- When various events occur, messages can be displayed.
- Up to 10 messages of 32 characters each can be registered.
- The message can be set with alphanumeric characters.
- Message timing to be displayed can be set at “ON/OFF of Alarm”, and ON/OFF of DI input.
- Message data can be recorded only in an event file of the memory card.

[Operation]

Select the "parameter setting" on the menu screen and enter the password if the configuration password has been set, then select "Message setting" and desired message number.

After that, following message setting screen appears.

(1) To set messages

Move the cursor to “Message” and press the (ENT) key, then message screen appears as shown below. Enter message by the cursor and press the (ENT) key for confirmation.

After entry of the message, press the (DEL) key to return to message setting screen.
(2) **To set the message display timing**
Move the cursor to “Timing” and press the **[ENT]** key, then message timing selection screen appears as shown below. Select message timing by the cursor and press the **[ENT]** key.

![Message Timing Selection Screen]

(3) **To set the alarm No. and channel No. for the message.**

- **Alarm number selecting screen**
- **DI number selecting screen**
- **Channel selecting screen**
9.10 Unit definition

[Explanation]
The Original unit definition screen allows you to make units with up to 7 alphanumeric characters. Up to 12 types of units can be registered. The unit can be verified by the unit selection given in Item 9.2.

[Operation]
Select the “parameter setting” on the menu screen and enter the password if the configuration password has been set, then select “Original unit definition”.
Then following “Original unit definition” screen appears.

Move the cursor to the unit box that remains blank by the cursor key. Press the key, and the following unit naming screen appears.
Enter a unit by the cursor key and then press the key for confirmation.
After entry of the unit, press the key to return to the “original unit definition” screen.
9.11 Setting method of DI (external control unit) function

[Explanation]
Note: Up to 10 DIs are provided, which allows the following operations to be performed.

(1) Start/stop of record
Using DI, start/stop of the record can be switched.
- The record can also be started/stopped from the keypad on the front face.
- Start/stop switching function of the record is judged according to rise/fall edge of DI.
  OFF → ON (Rise): Recording start (No change if the recording is made from the start.)
  ON → OFF (Fall): Recording stop (No change if the recording is stopped from the start.)

(2) F value calculation reset
F value calculation can be reset using DI.
- F value calculation reset is judged based on Rise/Fall edge of DI.
  OFF → ON (Rise): F value calculation is reset.
  ON → OFF (Fall): No change

(3) Start/Stop of totalizing
Totalizing can be started/stopped using DI.
  OFF → ON (Rise): Starts totalizing.
  ON → OFF (Fall): Stops totalizing.

(4) Totalize reset
Totalize can be reset using DI.
- Totalize reset is judged based on Rise/Fall edge of DI.
  OFF → ON (Rise): Totalizing data is reset.
  ON → OFF (Fall): No change

(5) LCD ON
LCD can be turned on by DI.
It works as shown below.

<table>
<thead>
<tr>
<th>Status</th>
<th>DI</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OFF → ON</td>
<td>ON → OFF</td>
</tr>
<tr>
<td>LCD off</td>
<td>LCD turns on</td>
<td>No change</td>
</tr>
<tr>
<td>LED ON</td>
<td>No change</td>
<td>No change</td>
</tr>
</tbody>
</table>

(6) Message set
Message can be set using DI.
- In distinct from the function described in (1) to (5) above, message set can be set on the message setting screen.
- Message set function also works if the functions described in (1) to (5) shown above are allocated to DI. (Both the function allocated to DI and the message set function are operated.)
[Operation]
Select “Parameter setting” on the Menu screen and then “DI function setting” to display the DI function setting screen.

Move the cursor to the DI No. with which DI function is to be selected and press the (ENT) key. By using the cursor key, select either one of “Function invalid,” “Record start/stop,” “F value calculation reset,” “Totalize start/stop,” “Totalize reset” or “LCD ON”.

![DI function setting screen]

![Upper screen for DI function setting]
9.12 Setting constant

[Explanation]
Constants can be set to calculation function.
• The number of setting items can be set from 1 to 20.

[Operation]
Select the “parameter setting” on the menu screen and enter the password if the configuration password has been set, then select “Constant setting”. Then following “Constant setting” screen appears.

Move the cursor to a desired setting item, and press the \textit{ENT} key. Enter the set value using the cursor key and press the \textit{ENT} key.
9.13 Setting password for parameter setting

[Explanation]
Four-digit password required to display the parameter setting screen and recording start and/or stop screen can be set as follows.
Set “0000”, then password input isn’t required to display above screens.

[Operation]
Select the “parameter setting” on the menu screen and enter the password, then select “Configuration Password set”.
Then following “Configuration Password set” screen appears.

Press the (ENT) key, and password entry screen appears. Enter the password using the cursor key and press the (ENT) key.
10. OPERATING MEMORY CARD

10.1 Displaying record data of memory card

[Explanation]
The recorded data (trend data file) contained in the memory card set to the main unit can be displayed on the historical trend screen.

- The meaning of file name is as follows.
  - S00****.FDT: File name of the trend data file (A00****.FDT, which is an event data file, is not displayed.)
    The part **** is substituted by 4-digit numerical value, and every time a new file is created, the value increases sequentially beginning from 0000.
  - Every time a recording is started using the REC key or by DI input, a new file is created.
    A trend file and an event file are created as a set as a new file without fail.
  - The date indicates the last time when the writing was conducted on the file.
  - The file name cannot be changed on this screen. To change the file name, read in the data in a memory card on the PC. Observe the following when changing the file name.
    1) Change both the trend data file (Sxx.FDT) and the event data file (Axx.FDT)
    2) Be sure to give the trend data file a name beginning with S, and give the event data file a name beginning with A.
    3) Be sure to give the same name to the part xxxx of Sxxxx.FDT and Axxxx.FDT. Otherwise the file may not be opened.
    4) The file may not be opened with the names S.FDT and A.FDT.
    5) Be sure to use 7 characters including S or A at the maximum. Otherwise the file may not be opened.
    6) Do not give the same file name to the part xxxx of Sxxxx.FDT and Axxxx.FDT in separate pairs.
    Otherwise the program may not be properly operated and forced termination etc. may occur.

[Example]
Avoid giving the same file name, 88, to S88 in the upper stage and A88 in the lower stage as in the example shown below.

Before change
- S01. FDT/A01.FDT  2002-11-19  10:00
- S02. FDT/A02.FDT  2002-11-19  15:38

After change
- S88. FDT/A01.FDT  2002-11-19  10:00
- S02. FDT/A88.FDT  2002-11-19  15:38
[Operation]
Select the “CF manager and totalize exe”. on the menu screen and enter the password if the CF manager password has been set, then select “Record data display”. Then following “Record data display” screen appears.

(1) Select the file to be opened using the cursor key, and press the \text{n} key to display the following record data display screen.

(2) Select a screen group No. you want to display using the cursor key, and press the \text{n} key.
(3) Move the cursor to “Record data display” and press the \( \text{ENT} \) key. Then move the cursor to “ON” and press the \( \text{ENT} \) key.

The historical trend screen of the selected group No. is displayed.

Refer to Item 6.7 “Historical trend display” for the method of seeing the historical trend screen.

About loading data from the memory card, following settings are displayed according to currently settings not the saved settings

- Trend direction
- Number of screen division
- Trend scale display
- Color bar display selection

(4) Press the \( \text{ENT} \) key while the historical trend screen is displayed, and following “Display time setting” screen appears.

Enter the time of currently recorded data you want to display and press the \( \text{ENT} \) key. Then, PHL displays historical trend data at entered day and time. To display past data, entered day and time appears the bottom of the historical screen. To display farther data, entered day and time appear the top of this screen.
10.2 Removing memory card (compact flash)

[Explanation]
By prohibiting the writing to the memory card, the memory card can be removed without stopping the recording while recording or totalizing is in progress. Refer to [Operation] shown below for the removing procedure.

- If the internal buffer (memory) of PHL becomes full while the memory card is being removed, the record data is cut off.
- The internal buffer (memory) of PHL can store the data up to the following limit.
  1) Trend data: 400 data (For 400 seconds when the display refresh cycle is 1 second)
  2) Event data: 180 data
  3) Totalizing data: 1 data (For 10 minutes when the totalizing record cycle is 10 minutes)
- When the memory card is reinserted after it is removed, a new record file (trend file, event file, or an totalizing file) is created.

[Operation]
Select the “CF manager and totalize exe.” on the menu screen and enter the password if the CF manager password has been set, then select “Memory card abstract”. The following message appears.

(1) Clock display
Displays the date and the time.

(2) Memory card loading display
Displays the memory card loading status.
  Flashing: Indicates the state where a memory card is not inserted.
  Lit in green: Indicates the state where the memory card can be removed.
  Lit in red: Indicates the state where the memory card cannot be removed.

(3) Memory card indicator
Displays the usage of the memory card in a bar graph. Lit in red when 90% of the whole capacity has been used up.

(4) Memory card writing status display
Kept lit while the measured data is being written into the memory card.
Press the **ENT** key. The following screen appears and the writing into the memory card is prohibited. Check that the memory card loading display is lit in green. Then remove the memory card and back up the recorded data. After that insert the memory card once again and press the **ENT** key. The parameter display screen appears and the prohibition of writing into the memory card is released.
10.3 Totalizing start/stop setting

[How to start totalize operation]

- Totalize operation can be started from the “Channel setting” or “Math channel setting” screen. On the “Totalize setting” screen shown above, set “Totalize calculation” to other than off, and perform either one of the following to start recording.

1) Set “Totalize start/stop” in “Menu/CF manager and Totalize exe./Password/Totalize control” to ON and press the [ENT] key twice.

2) Set “DI1 function” in “Menu/Parameter setting/Password/DI function setting” to “Totalize start/stop” and set DI1 to ON (in the case of the recorder with DI).

[Explanation]

Totalize record file

- A file for totalize recording is created by totalize type as shown by the following table. (Recording is made in the same format.)

<table>
<thead>
<tr>
<th>Periodic cycle</th>
<th>T000000.FDT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily report</td>
<td>D000000.FDT</td>
</tr>
<tr>
<td>Weekly report</td>
<td>W000000.FDT</td>
</tr>
<tr>
<td>Monthly report</td>
<td>M000000.FDT</td>
</tr>
<tr>
<td>Annual report</td>
<td>Y000000.FDT</td>
</tr>
<tr>
<td>Daily report (at designated time)</td>
<td>R000000.FDT</td>
</tr>
<tr>
<td>External input</td>
<td>E000000.FDT</td>
</tr>
</tbody>
</table>

- A totalize file is created in a totalize folder (folder name: T000000) in the recording folder.
- A totalize file is newly created every time the base totalize operation is turned on.
- While totalize operation is in progress, a new totalize file is not created even if the power is turned off.
- The reference time of recording of daily report, weekly report, monthly report, etc. cannot be selected individually but should be synchronized.
- If power failure occurs and power is restored later during totalize operation, the operation resumes starting from the data before the power failure. (The data during the power failure is not totalized.)
- On totalize 4-channel display screen, totalize start/stop time and the previous totalized value are displayed.
- Totalizing data by the totalize recording cycle (and not the sum total during totalizing operation) is recorded in the totalizing file.
- The data can be totalizing to 9 digits.
- If an input error (such as Over, Under, Burnout, Error) occurs, 0 is totalizing. (the error input is not totalizing. However, if the input type is 0-5V input, and the input is kept open, the value equivalent to 0.26V is totalizing. If the input type is 0-500mV and the input is kept open, the value equivalent to 260mV is totalizing.)
- Displayed totalizing data is reset when the totalizing is started.
[Operation]
Select Menu/CF manager and Totalize exe.(/Password)/Totalize control, and press [ENT] key. Then totalize control screen appears.

(1) To set totalize start/stop
Select “ON” or “OFF” at the parameter, “Totalize start/stop”.
• If “Totalize start/stop” is set to “ON,” totalizing is started when an totalizing start signal is received.
• If “Totalize start/stop” is set to “ON,” some parameter cannot be set. Refer to Appendix 3.
(2) Totalize reset request
Select this parameter and press the [ENT] key, then all the current totalize values are reset to zero.
10.4 Setting password for memory card operation

[Explanation]
Four-digit password is required to display the “CF manager and Totalize exe.” screen can be set as follows.
The default setting is “0000.”

[Operation]
Select the “CF manager and totalize exe.” on the menu screen and enter the password if the CF manager password has been set, then select “CF manager password set”. The following “CF manager Password set” screen appears.

Press the Key, and the following password entry screen appears.
Enter the password and press the Key.
11. MAINTENANCE AND INSPECTION

11.1 Recommended replacement cycle of parts

<table>
<thead>
<tr>
<th>Names of parts</th>
<th>Cycle</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD (front panel)</td>
<td>5 years</td>
<td>LCD backlight cannot be replaced as a single unit. Return to factory for repair.</td>
</tr>
<tr>
<td>Panel packing</td>
<td>5 years</td>
<td></td>
</tr>
<tr>
<td>Fuse (external use)</td>
<td>2 years</td>
<td>When external fuses are used, replace them every 2 years for preventive maintenance. Fuse rating: 250V AC, 1A</td>
</tr>
<tr>
<td>Memory card</td>
<td>6 months</td>
<td>• To prevent data from being lost, back up the recorded data once every 6 months. • If writing error occurs in the memory card, data may be lost. If data has been written in the memory card to some extent, check if data writing has been normally performed.</td>
</tr>
<tr>
<td>Lithium battery</td>
<td>5 years</td>
<td>It cannot be replaced as a single unit. Return to factory for repair.</td>
</tr>
</tbody>
</table>

11.2 Calibration

To assure measuring accuracy, perform calibration every year.
For calibration procedure, refer to Chapter 12. Contact our sales representative for details.

11.3 Formatting the memory card

The memory card should be formatted by a personal computer (this recorder is not provided with a means of formatting the memory card).
Select a PC drive for the memory card and press the right-mouse button. The menu appears, prompting you to select the option. Select “Format” as FAT16 or FAT. On the screen that appears, select the “Start” button to initiate the formatting.
Using CF card adaptor, please check how many capacities it can deal with. If your CF card is out of the range, don’t format CF card using the adaptor. When format CF card by the adaptor, you may find it complete format on the Windows. But in that case, PHL might not read the card.
12. CALIBRATION

The following operation can be carried out.
(1) Calibration of the measured value
(2) Initialization of the set value

12.1 Calibration method of measured values

[Preparation]
Before calibration, prepare equipment as shown below:

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>0 to 300Vac / 5A</td>
</tr>
<tr>
<td>Voltage Generator</td>
<td>0 to 50Vdc</td>
</tr>
<tr>
<td></td>
<td>Resolution: 10 µV (mV range)</td>
</tr>
<tr>
<td></td>
<td>Output impedance: less than 2 ohm</td>
</tr>
<tr>
<td>Resistance decade box</td>
<td>Range: 0.01 to 400,000 ohm</td>
</tr>
<tr>
<td></td>
<td>Resolution: 0.01 ohm</td>
</tr>
<tr>
<td>Digital voltage meter</td>
<td>Display: more than 5 and 1/2 digits</td>
</tr>
<tr>
<td></td>
<td>Resolution: 1 µV (mV range)</td>
</tr>
</tbody>
</table>

[Explanation]
Adjustment is not required in an ordinary status. However, to maintain the desired accuracy of the measured value display, we recommend you to perform calibration periodically by adding calibration input signals. Add calibration input signals to the channel to be calibrated. To calibrate the input of the resistance bulb, be sure to perform 500mV calibration beforehand, and then perform the calibration.

Note) If improper calibration input signals are added, the instrument operates improperly. Be sure to follow the procedure shown above to perform calibration. Otherwise the instrument may operate improperly.

[Operation]
(1) Select the “Calibration password” on the menu screen and enter the password, “1234”, then following “Calibration” screen appears.

CAUTION Do not perform “Other functions” and “Adjust data initialization”, since they are intended to be performed by the manufacturer. Otherwise the instrument may not operate properly causing phenomena that the input reading is not properly displayed or the set parameter returns to the value set at the time of delivery.
(2) Move the cursor to “Input adjustment.” and press the \( \text{ENT} \) key, then the “input adjustment” screen appears.

In case of 0 to 5V input type

![Input adjustment screen]

(3) Select the channel for calibration.
Select the channel for calibration by using the cursor key and press the \( \text{ENT} \) key.

(4) Apply 0% input
In the case of resistance bulb input, before performing calibration, be sure that 500mV input calibration has already finished.
The following are input signals for 0% point calibration:
- Voltage input: 0 mV or 0 V
- Thermocouple input: 0 mV
- Resistance bulb: 50Ω
After input of the input signal for 0% calibration, wait for 30 seconds. Then press the \( \text{ENT} \) key. Zero calibration will start automatically. After calibration, the “Setting completed” message appears. Pressing \( \text{ENT} \) moves to the next span calibration.

(5) Apply 100% input
The input signal for 100% calibration is shown below:
- Voltage input: 50 mV or 500 mV, and 5V
- Thermocouple input: 50 mV
- Resistance bulb: 300Ω
After input of 100% calibration input signal, wait for 30 seconds. Then press the \( \text{ENT} \) key. Span calibration will start automatically. After calibration, the “Setting completed” message appears. Press the \( \text{ENT} \) key.

(6) End of calibration
Move the cursor to “Adjustment completed” and press the \( \text{ENT} \) key.
12.2 Initializing the measured value

[Explanation]
Parameters can be returned to the value set at the time of delivery from the factory.

- After initializing the set value, be sure to store the initialized parameters in a nonvolatile memory. Otherwise they return to the values before the initialization when the power is turned off.

Note) Thought this function is executed, the adjusted values are not initialized.

[Operation]
(1) Select the “Calibration password” on the menu screen and enter the password, then “Calibration” screen appears. After that, select “Parameter initialization”, then following “Parameter initialization” screen appears.

(2) Press the key to start initialization. To cancel it, press the key.
(3) Press the **ENT** key, and the setting value of parameters are initialized at the shipment.
If the recorder does not operate normally, take a remedy according to the table given below. For a complicated trouble, contact our Sales Representatives.

<table>
<thead>
<tr>
<th>Situation</th>
<th>Check</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does not work at all.</td>
<td>1) Is the power supply terminal connection correct? 2) Is power being supplied properly?</td>
<td>Connect correctly. Supply correctly.</td>
</tr>
<tr>
<td>Keys do not work.</td>
<td>1) Does the screen display correctly? If keys only do not work, key switch may be faulty. 2) There are some parameters that cannot be set during recording. Check if setting has been attempted during recording.</td>
<td>Contact our Service Center Stop recording at once.</td>
</tr>
<tr>
<td>“System Error” is displayed when power is ON.</td>
<td>It is displayed when a fault occurs in CPU. Turn the power ON again. If it does not return to normal condition, CPU may be faulty.</td>
<td>Contact our Service Center.</td>
</tr>
<tr>
<td>The record swings over to the 0% side or the 100% side.</td>
<td>1) Is digital indication displayed correctly? If the input is not connected correctly, burnout may occur or over- or under-indication may occur 2) The record swings over the indication range if the indication range is not set correctly.</td>
<td>Connect correctly. Set the indication range correctly.</td>
</tr>
<tr>
<td>The indication changes too much.</td>
<td>To match the indication to that of the field indicator, use PV shift given in Item 9.2 (12).</td>
<td></td>
</tr>
<tr>
<td>The data indicator indicates “Over”, “Under” or “Error”.</td>
<td>If the input is not connected correctly or a signal that is different from the input type is connected, the indication becomes faulty.</td>
<td>• Connect correctly. • Set the input type according to the input signal.</td>
</tr>
<tr>
<td>Recording data is not written in memory card</td>
<td>1) Is the memory card connected properly? 2) Is the memory card full? 3) If the measuring channel is set as “Indication only” or “Skip”, data is not recorded.</td>
<td>Fix the memory card according to Item 2.2.</td>
</tr>
<tr>
<td>“Recording has been stopped because the compact flash has run out of capacity. Replace the compact flash.” is kept displayed.</td>
<td>1) The compact flash has run out of capacity. 2) Was the key pressed after the compact flash is replaced with the one with sufficient capacity?</td>
<td>1) Replace the compact flash with the one with sufficient capacity, and then press the key. 2) Press the key.</td>
</tr>
<tr>
<td>“No battery! Please exchange the battery” is kept displayed.</td>
<td>Battery becomes low voltage. So, it might reset the clock at power on or it couldn’t work totalizing correctly.</td>
<td>Contact our Service Center.</td>
</tr>
</tbody>
</table>
14. SPECIFICATIONS

1. Input

- Number of input points: 9 points or 18 points (Can be selected at the time of purchase)
- Input circuit: Input mutual isolation  
  Resistance bulb measured current: about 1 mA
- Measuring cycles: 9 or 18 points…100ms cycles
- Input types: Thermocouple, resistance bulb, DC voltage, and DC current (Shunt resistors are fitted in input terminals).
  Note: Provide a shunt resistor (type PHZP0101) separately.
- Measuring range

<table>
<thead>
<tr>
<th>Input types</th>
<th>Measuring range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermocouple</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>400.0 to 1760.0°C</td>
</tr>
<tr>
<td>R</td>
<td>0.0 to 1760.0°C</td>
</tr>
<tr>
<td>S</td>
<td>0.0 to 1760.0°C</td>
</tr>
<tr>
<td>K</td>
<td>–200.0 to 1370.0°C</td>
</tr>
<tr>
<td>E</td>
<td>–200.0 to 800.0°C</td>
</tr>
<tr>
<td>J</td>
<td>–200.0 to 1100.0°C</td>
</tr>
<tr>
<td>T</td>
<td>–200.0 to 400.0°C</td>
</tr>
<tr>
<td>N</td>
<td>0.0 to 1300.0°C</td>
</tr>
<tr>
<td>W</td>
<td>0.0 to 1760.0°C</td>
</tr>
<tr>
<td>L</td>
<td>–200.0 to 900.0°C</td>
</tr>
<tr>
<td>U</td>
<td>–200.0 to 400.0°C</td>
</tr>
<tr>
<td>PN</td>
<td>0.0 to 1300.0°C</td>
</tr>
<tr>
<td>Resistance bulb</td>
<td></td>
</tr>
<tr>
<td>JPt100</td>
<td>–200.0 to 600.0°C</td>
</tr>
<tr>
<td>Pt100</td>
<td>–200.0 to 600.0°C</td>
</tr>
<tr>
<td>Ni100</td>
<td>–60.0 to 180.0°C</td>
</tr>
<tr>
<td>Pt50</td>
<td>–200.0 to 600.0°C</td>
</tr>
<tr>
<td>Cu50</td>
<td>–50.0 to 200.0°C</td>
</tr>
<tr>
<td>DC voltage</td>
<td></td>
</tr>
<tr>
<td>50mV</td>
<td>0.00 to 50.00mV</td>
</tr>
<tr>
<td>500mV</td>
<td>0.0 to 500.0mV</td>
</tr>
<tr>
<td>1-5V</td>
<td>1.000 to 5.000V</td>
</tr>
<tr>
<td>0-5V</td>
<td>0.000 to 5.000V</td>
</tr>
</tbody>
</table>

W: 5%Re-26%Re · W (Hoskins Mfg. Co. USA)  
L: Fe-Cu · Ni (DIN 43710)  
U: Cu-Cu · Ni (DIN 43710)  
PN: Platinum  
JPt100: JIS C 1604-1989 (Old JIS Pt 100)  
Pt100: JIS 1604, DIN IEC 751

- Selection of input types: By key operation on the front panel.  
  Note that the same input type (thermocouple, resistance bulb, voltage) should be set per 2 channels. Refer to “Setting method of input types” for details.

- Burn-out function: Equipped in thermocouples and resistance bulb inputs as standard, and overswings the recording to 100% side.  
  Thermocouple burn-out current: about 0.2 µA

- Input filter function: Settable for each channel (primary delay filter)  
  Time constants are settable in the range from 0 to 900 sec.

- Scaling function: Possible by DC voltage (current) input  
  Scaling range: –32767 to 32767  
  Decimal position: settable at any point  
  Unit symbol: settable up to 7 digits and 12 types
• Subtraction function : Subtraction between each channel is allowed.
• Totalizing function : The measured value of each channel can be totalizing. The reference time can be selected from Day, Hour, Minute, and Second.
• F value calculation function : F value (extinction value of bacteria by sterilization by heating) can be calculated from the measured temperature by each channel.
• Square rooter function : Square rooter can be performed against the input value per each channel.

2. Indication

• Indicator : 5.7” TFT color LCD (320 x 240 dots) with backlight, no contrast adjustment
• Color of indication : 14 colors
• Applicable language : English
• Life of backlight : 50,000 hours (the complete indicator unit should be replaced when replacing backlight).
• Trend display : Direction: vertical and horizontal Number of channels: 10 channels for the group on one screen (Input: 18 points at the maximum) Display refreshment cycles: select from 1 sec to 12 hours. No numerical value display, Scale display/no-display can be selected.
• Bar graph display : Number of channels: 10 channels for the group on one screen (Input: 18 points at the maximum) Display refreshment cycles: 1 sec
• Analog meter display : Display for up to 4 inputs per group (input from 1 to 4). Display in bar graphs or in analog meters can be selected. Display refresh cycle: 1 second
• Digital display : Number of channels: 10 channels for the group on one screen (Input: 18 points at the maximum) Display refreshment cycles: 1 sec
• Totalizing data display : Number of channels: 10 channels for the group on one screen (Input: 18 points at the maximum) Display refresh cycle: 1 second
• Event summary display : Alarm summary and message summary can be displayed. The message occurrence information and message display can be switched.
• Parameter display/set : Already-set Data Display and Set Change Display screen
• TAG indication : No. of characters to be displayed: Up to 8 characters Characters to be displayed: Alphanumeric characters
• Historical trend display : The past data can be reproduced and displayed from the compact flash. The past data file can be read and displayed. With scroll display function, Scale display/no-display can be selected.
• Number of screen groups : Four groups (Up to 10 channels per 1 group can be registered.)
3. Keyboard

- No. of Keys: 8
- Function: Use to select various screens and set various parameters.

4. Recording function

- External memory media: Compact Flash card
- Recording capacity: A max. of 256 MB (Compact Flash card)
- Recording method: Turning ON the REC key allows measured data to be written at fixed cycles. Recorded as a new file whenever the recording starts.
- Data save cycles: Linked to the display refreshment cycles on the “Real Time Trend” screen. However, they are automatically set to about 1 minute if the refreshment cycles are set to less than 1 minute.
- Trend data: Min. and max. measured values out of measured data that are sampled at the measuring cycles are saved.
- Event data: Saves alarm data and message data.
- Totalizing value data: Totalizing value data at designated timing is recorded per channel.
- Storage capacity: Approximately 1.5 years when the display refresh cycle is 30 seconds (in the case of 9-channel recording in ASCII data format, and 256MB compact flash is used). Refer to Item 2.3.
- Residual capacity of memory: Indicates how much of the memory card has been used on the screen. If the residual capacity is short, the recording stops.
- Recommended card: Sandisk Corporation
  URL: http://www.sandisk.co.jp
  Type: SDCFB-256-801
  Available at any PC shops
- Data format: Either of ASCII or binary format can be selected. (Switching cannot be made while the recording is in progress. In the case of ASCII format, the data can be directly read on Excel, etc.)
  Note: The data recorded in binary format cannot be read directly.
  Approximately 166 bytes per 1 sampling (for 9-channel input in ASCII format) or approximately 45 bytes (for 9-channel input in binary format)

5. Alarm function

- No. of settings: Up to 4 alarms for each channel are settable.
- Type of alarm: High/Low limits
- Indication: Status (alarm types) is displayed on digital display unit when an alarm occurs. History display on alarm summary (Alarm ON/OFF time and alarm types)
- Hysteresis: Set within the recording range of 0 to 100%.
- Relay output: Number of points; 10 (Option: Cannot be selected if the number of input points is 18.)
• Transistor output (Open collector):
  Number of points; 18 (option)
• Alarm latch function: holds alarm indication and alarm output after alarm reset.
  ON/OFF operation is performed according to key setting.

6. Power supply
• Rated power voltage: 100V to 240V AC
• Range of operating voltage: 90 to 264V AC
• Supply frequency: 50/60Hz (both employable)
• Power voltage

<table>
<thead>
<tr>
<th>Power voltage</th>
<th>No option</th>
</tr>
</thead>
<tbody>
<tr>
<td>100V AC</td>
<td>About 32VA</td>
</tr>
<tr>
<td>240V AC</td>
<td>About 42VA</td>
</tr>
</tbody>
</table>

7. Structure
• Mounting method: Panel-mounted (vertical panel) or portable (desktop type)
• Mounting posture: Rearward tilt within 0 to 30° horizontal 0°
• Thickness of panel: 2 to 26 mm
• Materials: PC-ABS for case and bezel
• Color: Black
• External dimensions: Panel-mounted: 160 (W) × 144 (H) × 185 (D) mm
  Portable: 160 (W) × 179 (H) × 206.6 (D) mm
• Mass: About 1.5 kg (no option)
• External terminal board: Screw terminals (M3 thread)

8. Normal operating condition
• Power voltage: 90 to 264V AC
• Supply frequency: 50/60 Hz ±2% (both employable)
• Ambient temperature: Panel-mounted: 0 to 50°C
  Portable: 0 to 40°C
• Ambient humidity: 20 to 80% RH
• Vibration: 10 to 60Hz 0.2m/s² or less
• Shock: None
• Magnetic field: 400 A/m or less
• Signal source resistance:
  Thermocouple input … 1kΩ or less
  Resistance bulb input… 10Ω/wire or less (resistance of each wire of 3-wire system should be balanced).
  Voltage input… 0.1% or less of input resistance
• Mounting posture: Forward tilt 0°, backward tilt within 30°, horizontal 0°
• Warm-up time: One hour or more after power ON
9. Reference performance

- **Accuracy/resolution**: Measuring conditions (23±2°C, 65±10% RH, power voltage, frequency fluctuation within ±1%, no external noise, warm-up time of 1 hour or more, vertical mounting, standard values of signal source resistance and wiring resistance… within 1%)

<table>
<thead>
<tr>
<th>Input types</th>
<th>Digital indication accuracy</th>
<th>Note 1</th>
<th>Digital indication resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermocouple B R S K E J T N W L U PN</td>
<td>± (0.15%+1 digit)</td>
<td></td>
<td>0.1°C</td>
</tr>
<tr>
<td>Thermocouple B : 400 to 600°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermocouples R and S : 0 to 300°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermocouples K, E, J, T, L, and U : -200 to -100°C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resistance bulb JPt100 Pt100 Pt50 Ni100 Cu50</td>
<td>± (0.15%+1 digit)</td>
<td></td>
<td>0.1°C</td>
</tr>
<tr>
<td>± (0.5%+1 digit)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC voltage 50mV 500mV 1-5V 0-5V</td>
<td>± (0.15%+1 digit)</td>
<td></td>
<td>10μV</td>
</tr>
<tr>
<td>100μV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1mV</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1mV</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note 1) Digital indication accuracy is a percentage (%) of the value in the measuring range.
Note 2) No error of reference contact compensation of thermocouple is included.

- **Error of reference contact compensation**: K, E, J, T, N, L, U, PN: ±0.5°C R, S, B, W: ±1.0°C (when measured at 0°C or more)

- **Max. input voltage**: Thermocouple, resistance bulb, DC voltage: ±10V DC (continuous)

- **Input resistance**: Thermocouple, DC voltage: About 1MΩ

10. Others

- **Clock**: With calendar function (Christian era)
  Accuracy: ±50 ppm or less (monthly error: about 2 minutes)
  However, time error of power ON/OFF is not included.

- **Memory backup**: Parameters are saved to the internal non-volatile flash memory.
  The clock is backed up with built-in lithium battery.
  Trend data is not backed up.

- **Insulation resistance**: 100 MΩ (when measured between each terminal and ground by using a 500V DC megger)
• Withstand voltage: Power terminal – ground: 2000V AC, 1 min
  Input terminal – ground: 500V AC, 1 min
  Alarm terminal – ground: 2000V AC, 1 min
  Alarm terminal – alarm terminal: 750V AC, 1 min
  Communication terminal – ground: 500V AC, 1 min
  Alarm terminal (open collector) – ground: 500V AC, 1 min

11. Effect on operation conditions

• Effect of power supply fluctuation:
  For the fluctuation in the range from 90 to 264VAC (Frequency: 50/60Hz)
  Reading change: ±(0.2%+1 digit) or lower
  For the fluctuation in the range from 47 to 63Hz (Power voltage: 100VAC)
  Reading change: ±(0.2%+1 digit) or lower

• Effect of input signal resistance:
  Thermocouple input: 30µV±1 digit per 100Ω
  DC voltage: Fluctuation for the resistance value equivalent to 0.1% of the input resistance: ±(0.2%+1 digit) or lower
  Resistance bulb (For wiring resistance of 10Ω for 1 line (the same for 3 lines))
  Reading change: ±(0.2%+1 digit) or lower

• Effect of ambient temperature: Reading change: ±(0.3%+1 digit)/10°C or lower
• Effect of mounting position: For the backward 30° slant
  Reading change: ±(0.2%+1 digit) or lower
• Effect of vibration: When sine wave of 10 to 60Hz with the acceleration of 0.2m/s² is applied in each direction for 2 hours
  Reading change: ±(0.2%+1 digit) or lower

12. Safety/EMC standard

• Safety standard: Based on IEC61010-1
• EMC standard: Based on EN61326

Note) In case of the 5th digit of model code is “2”, PHL isn’t based on above standard.

13. Transportation/storage conditions

• Temperature: −10 to 60°C
• Humidity: 5 to 90%RH
• Vibration: 10 to 60Hz, 2.45m/s² or lower
• Impact: 294m/s² or lower (packed state)
14. Additional function (Option)

■ Alarm relay output/DI (11th digit of code symbol: “1”)
  The card with 10-point relay output and 5-point DI input can be mounted. Cannot be mounted if the number of input points is 18.
  • Terminal structure : M3 screw terminal
  • Alarm relay output : 1a contact output (10 points), Individual channel or common output (OR output) allowed.
    DO1 : Contact capacity; 150V/3A AC, 30V/3A DC (resistance load)
    DO2 to 10 : Contact capacity; 240V/3A AC, 30V/3A DC (resistance load)
  • DI input : No voltage contact input (5 points)
    The following control is allowed by contact input.
      ① Recording start/stop
      ② Message set
      ③ F value calculation reset
      ④ Totalizing start/stop
      ⑤ Totalizing reset
      ⑥ LCD turns ON

15. Support software

The following software is provided as standard.

■ Loader software for PC
  • Major function : Performs various parameter setting/change of the main unit.
  • O/S : Windows 98/2000/XP
  • Required memory : 64MB or larger
  • Disk drive : Windows 98/2000/XP-capable CD-ROM
  • Hard disk capacity : Free capacity of 30MB or larger required
  • Printer : Windows 98/2000/XP-capable printer and printer driver
  Note: PC loader communication cable (type PHZP0201) is separately required.

■ Data viewer software
  • Major function : Regenerates the past trend record on the PC from the data in the compact flash. Provided with historical trend display and event display functions.
  • O/S : Windows 98/2000/XP
  • Required memory : 64MB or larger
  • Disk drive : Windows 98/2000/XP-capable CD-ROM drive
  • Hard disk drive : Free capacity of 30MB or larger required
  • Printer : Windows 98/2000/XP-capable printer and printer driver
# 16. Standard function

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Record range voluntary setting</td>
<td>Recording range can be set by channel.</td>
</tr>
<tr>
<td>Input type setting</td>
<td>Input type can be set by channel. (key operation on the front face) Set the same input type for adjacent 2 channels.</td>
</tr>
<tr>
<td>Skip function</td>
<td>Skips arbitrary channel display/recording</td>
</tr>
<tr>
<td>Trend display</td>
<td>Time display: Time is displayed at the top of the trend display screen. Alarm display: On occurrence of an alarm and the restoration, alarm is displayed in the alarm display field. The compact flash usage is displayed at the top of the bar graph.</td>
</tr>
<tr>
<td>TAG name display</td>
<td>By channel, Maximum of 8 characters</td>
</tr>
<tr>
<td>Screen name display</td>
<td>Displays the screen name (maximum of 16 characters).</td>
</tr>
<tr>
<td>Unit creation</td>
<td>Industrial units can be arbitrarily created, Maximum of 7 digits, 12 types</td>
</tr>
<tr>
<td>Scaling function</td>
<td>Arbitrary scaling is allowed in the case of DC voltage input. Decimal point position can also be arbitrarily set in the range from –32767 to 32767.</td>
</tr>
<tr>
<td>PV shift</td>
<td>Shifts the zero point and slant of the reading.</td>
</tr>
<tr>
<td>Input filter</td>
<td>Prevents sudden fluctuation of input for each channel (primary delay filter) Time constant: 0 to 900 seconds</td>
</tr>
<tr>
<td>Burnout function</td>
<td>Displays the break of thermocouple/resistance bulb input by scaling out to 100% side.</td>
</tr>
<tr>
<td>Historical trend display</td>
<td>Regenerates and displays the data stored in the compact flash by scrolling the screen.</td>
</tr>
</tbody>
</table>
APPENDICES

Appendix 1 Recording format (ASCII)

(1) Trend data file

Parameter set values, channel No.,
TAG name, recorded color, input types,
units, display range (0%), display range
(100%), etc.

MAX. value and
MIN. value of each channel

\[
\begin{array}{|c|c|c|c|c|c|c|c|c|}
\hline
\text{Parameter} & \text{Trend data file} & \text{MAX. value} & \text{MIN. value} & \text{TAG name} & \text{Input types} & \text{Units} & \text{Display range (0%)} & \text{Display range (100%)} \\
\hline
\text{Parameter set values} & \text{-32768 (with decimal point)} & \text{32767/} & \text{-32767 (with decimal point)} \\
\hline
\end{array}
\]

\text{Note) Data such as burn-out, error, and time of occurrence are recorded as –32768 (with decimal point). Over-/under range Indication is recorded as 32767/–32767 (with decimal point).}
**Event data file**

A000001.FDT  
PHL11B11-E10YY  
SNo.A2M0262T    Ver.V07L  

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Type</th>
<th>Channel</th>
<th>Alarm No.</th>
<th>Occurrence of alarm</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002/4/18</td>
<td>23:32:00</td>
<td>A,01,2,02,1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002/4/18</td>
<td>23:32:00</td>
<td>M, Low temperature attention</td>
<td></td>
<td>01</td>
<td></td>
</tr>
<tr>
<td>2002/4/18</td>
<td>23:45:22</td>
<td>A,03,3,01,1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002/4/18</td>
<td>23:45:22</td>
<td>M, Humidity is abnormal</td>
<td></td>
<td>01</td>
<td></td>
</tr>
<tr>
<td>2002/4/18</td>
<td>23:47:21</td>
<td>A,03,3,01,0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002/4/18</td>
<td>23:47:28</td>
<td>A,03,4,02,1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002/4/18</td>
<td>23:47:28</td>
<td>M, Humidity is abnormal</td>
<td></td>
<td>01</td>
<td></td>
</tr>
<tr>
<td>2002/4/19</td>
<td>00:39:46</td>
<td>A,03,4,02,0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002/4/19</td>
<td>00:41:26</td>
<td>A,01,2,02,0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>01</td>
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<td>2002/4/19</td>
<td>04:02:53</td>
<td>M, High temperature attention</td>
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<td>01</td>
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<td>M, High temperature attention off</td>
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### Appendix 2  Parameters that cannot be set during recording

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<tr>
<th>Channel parameters</th>
<th>Input types</th>
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<tr>
<td></td>
<td>Units</td>
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<tr>
<td></td>
<td>Scaling (measuring range, engineering unit)</td>
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<tr>
<td></td>
<td>Square rooter</td>
</tr>
<tr>
<td></td>
<td>TAG1, TAG2</td>
</tr>
<tr>
<td></td>
<td>Display color</td>
</tr>
<tr>
<td></td>
<td>Display range</td>
</tr>
<tr>
<td></td>
<td>Recording action</td>
</tr>
<tr>
<td></td>
<td>F value calculation function</td>
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<tr>
<td></td>
<td>F value calculation decimal place</td>
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<table>
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<th>Totalize tag</th>
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<td>Totalize calculation</td>
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<tr>
<td></td>
<td>Totalize type</td>
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<tr>
<td></td>
<td>External input</td>
</tr>
<tr>
<td></td>
<td>Totalize base time</td>
</tr>
<tr>
<td></td>
<td>Totalize operation</td>
</tr>
<tr>
<td></td>
<td>Totalize unit</td>
</tr>
<tr>
<td></td>
<td>Totalize cut value</td>
</tr>
<tr>
<td></td>
<td>Totalize scale value</td>
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<th>Unit parameters</th>
<th>Display refreshment cycles</th>
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<tbody>
<tr>
<td></td>
<td>Display naming</td>
</tr>
<tr>
<td></td>
<td>Screen structure</td>
</tr>
<tr>
<td></td>
<td>Clock</td>
</tr>
<tr>
<td></td>
<td>Record data format</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Functions that cannot be used during recording</th>
<th>Channel parameter copying function</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Parameter initialization</td>
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### Appendix 3  Parameters that cannot be set while totalizing is under way

<table>
<thead>
<tr>
<th>Channel parameters</th>
<th>Totalize base time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Totalize cycle</td>
</tr>
<tr>
<td></td>
<td>Weekly base day</td>
</tr>
<tr>
<td></td>
<td>Monthly base day</td>
</tr>
<tr>
<td></td>
<td>Start time, Stop time</td>
</tr>
<tr>
<td></td>
<td>External input</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Functions that cannot be used during totalizing</th>
<th>Parameter initialization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Totalize setting</th>
<th>Totalize base time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Totalize cycle</td>
</tr>
<tr>
<td></td>
<td>Weekly base day</td>
</tr>
<tr>
<td></td>
<td>Monthly base day</td>
</tr>
<tr>
<td></td>
<td>Start time, Stop time</td>
</tr>
<tr>
<td></td>
<td>External input</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit parameters</th>
<th>Clock</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Record data format</td>
</tr>
</tbody>
</table>


Appendix 4 Opening the PHL record data in ASCII format on Excel

Note 1: The record data in binary format cannot be opened following the procedure shown below. (Refer to Item 9.1 (11) for details.)

Note 2: The record data of 10MB or larger in case of 9-point input, and 5MB or larger in case of 18-point input cannot be opened on Excel. In these cases, read the data using the data viewer (contained in the attached CD-ROM) and perform CSV conversion to divide the file, which allows the data to be read.

① Start up Excel, select “File(F)” and the “Open (O)” on the menu to display the following screen.

② Select “All” for the file type, and select PHL record data (S****.FDT).

③ Selecting the file displays the following data format setting screen. Select “Dividing characters such as a comma or a tab……” for the original data format, and then press the “Next” button.

④ Pressing the “Next” button displays the following screen. Check “Comma (C)” in the dividing character setting.

⑤ Pressing the “Exit (E)” button displays the record data of PHL.
## Appendix 5 Timing of recording

The timing of recording varies depending on display refresh cycle and integration record cycle.

Example: When the recording is started at 08:45 at the display refresh cycle of 20 minutes, the data is recorded next when the clock indicates 0, that is, at 09:00. The recording will thus be performed at 09:20, 09:40, 10:00 …..etc.

<table>
<thead>
<tr>
<th>Display refresh cycle</th>
<th>Data is recorded when the PHL clock indicates the following time.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 second</td>
<td>Every second</td>
</tr>
<tr>
<td>2 seconds</td>
<td>Every even-numbered second</td>
</tr>
<tr>
<td>3 seconds</td>
<td>At 0, 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57 seconds</td>
</tr>
<tr>
<td>5 seconds</td>
<td>At 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55 seconds</td>
</tr>
<tr>
<td>10 seconds</td>
<td>At 0, 10, 20, 30, 40 seconds</td>
</tr>
<tr>
<td>20 seconds</td>
<td>At 0, 20, 40 seconds</td>
</tr>
<tr>
<td>30 seconds</td>
<td>At 0, 30 seconds</td>
</tr>
<tr>
<td>1 minute</td>
<td>Every minute (When 0 is displayed. The same for the following)</td>
</tr>
<tr>
<td>2 minutes</td>
<td>Every even-numbered minute</td>
</tr>
<tr>
<td>3 minutes</td>
<td>At 0, 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, 33, 36, 39, 42, 45, 48, 51, 54, 57 minutes</td>
</tr>
<tr>
<td>5 minutes</td>
<td>At 0, 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55 minutes</td>
</tr>
<tr>
<td>10 minutes</td>
<td>At 0, 10, 20, 30, 40, 50 minutes</td>
</tr>
<tr>
<td>20 minutes</td>
<td>At 0, 20, 40 minutes</td>
</tr>
<tr>
<td>30 minutes</td>
<td>At 0, 30 minutes</td>
</tr>
<tr>
<td>1 hour</td>
<td>Every hour (When “0 m :0 s” is displayed. The same for the following)</td>
</tr>
<tr>
<td>2 hours</td>
<td>Every even-numbered hour</td>
</tr>
<tr>
<td>3 hours</td>
<td>At 0, 3, 6, 9, 12, 15, 18, 21 hours</td>
</tr>
<tr>
<td>4 hours</td>
<td>At 0, 4, 8, 12, 16, 20 hours</td>
</tr>
<tr>
<td>6 hours</td>
<td>At 0, 6, 12, 18 hours</td>
</tr>
<tr>
<td>12 hours</td>
<td>At 0, 12 hours</td>
</tr>
</tbody>
</table>