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## Foreword

Thank you for purchasing the YOKOGAWA Hybrid Recorder DR232 or DR242. This User's Manual contains useful information regarding the instrument's functions and operating procedures, as well as precautions that should be observed during use. To ensure proper use of the instrument, please read this manual thoroughly before operating the instrument. Keep the manual in a safe place for quick reference whenever a question arises. The following manual is provided with the instrument in addition to this manual.

Manual Name	Manual No.
DR231/DR232/DR241/DR242 Communication Interface	IMDR231-11E

## Notes

- DARWIN is a system comprising a number of data-acquisition equipment components. In the course of system growth, new models, software, various input/output modules and optional features are added to the family to enhance the systems expandability and flexibility. You can check the versions of your equipment and software by referring to the style number (Sn) and release number (Rn) respectively which are shown on the nameplate of the main unit. When configuring a system, you must confirm that the style number of each component unit and software meets the following requirements:
  - 1 the style number of each input/output module must be the same as or lower than that of the main unit or subunit to which the module is connected.
  - 2 the release number of a dedicated software package must be the same or higher than the style number of the main unit or subunit where the package is installed and where it performs control.Any equipment/software not meeting these requirements might have incompatible areas with your system configuration. In this manual, equipment of style S8 is explained. For unsupported functions as classified by the style number, see the next page.
- The contents of this manual are subject to change without prior notice as a result of improvements in the instrument's performance and functions.
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, should you have any questions or find any errors, please contact your nearest YOKOGAWA representative as listed on the back cover of this manual.
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## Revisions

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## Unsupported Functions As Classified by the Style Number

The following functions are not available for style number S1

- Computation function (including remote RJC)
- Saving and reading of measured data, computed data and set-up data (FDD function)
- Summer/Winter time
- RS-422-A/RS-485 communication module
- Pulse input module
- mA, Strain and AC input module
- Extender module and Extender base
- Report function
- Ethernet module
- Digital input module
- Flag and group reset functions (for /M1 option)
- The measuring of active power and apparent power on CH3 to CH6 for power monitor module.

The following functions are not available for style number S2

- Summer/Winter time
- RS-422-A/RS-485 communication module
- Pulse input module
- mA, Strain and AC input module
- Extender module and Extender base
- Report function
- Ethernet module
- Digital input module
- Flag and group reset functions (for /M1 option)
- The measuring of active power and apparent power on CH3 to CH6 for power monitor module.

The following functions are not available for style number S3

- Pulse input module
- mA, Strain and AC input module
- Extender module and Extender base
- Report function
- Ethernet module
- Digital input module
- Flag and group reset functions (for /M1 option)
- The measuring of active power and apparent power on CH3 to CH6 for power monitor module.

The following functions are not available for style number S4 and S5

- mA, Strain and AC input module
- Extender module and Extender base
- Report function
- Ethernet module
- Digital input module
- Flag and group reset functions (for /M1 option)
- The measuring of active power and apparent power on CH3 to CH6 for power monitor module.

Products with style number S6 is not sold.

The following functions are not available for style number S7

- Ethernet module
- Digital input module
- Flag and group reset functions (for /M1 option)
- The measuring of active power and apparent power on CH3 to CH6 for power monitor module.

# Checking the Contents of the Package

Unpack the box and check the contents before operating the instrument. In case the wrong instrument or accessories have been delivered, or if some accessories are not present, or if they seem abnormal, contact the dealer from which you purchased them. Furthermore, please contact a Yokogawa representative to order any of parts as follows.

## Main Unit DR232/DR242

Check that the model and suffix code given on the name plate are according to your order.

### Model and Suffix Codes

Model	Suffix Code	Description
DR232	.....	Hybrid recorder, desktop type
DR242	.....	Hybrid recorder, panel-mount type
Memory	-0 .....	No memory
	-1 .....	3.5inch Floppy disk drive
Software	0 .....	Without data acquisition software
	2 .....	With data acquisition software
Input Type	-00 .....	Always "-00"
Power Supply	-1 .....	100-240VAC
Power Cord	D .....	3-pin inlet w/UL, CSA cable* (Part No. A1006WD)
	F .....	3-pin inlet w/VDE cable* (Part No. A1009WD)
	R .....	3-pin inlet w/SAA cable* (Part No. A1024WD)
	S .....	3-pin inlet w/BS cable* (Part No. A1023WD)
	W .....	3-pin inlet with screw conversion terminal**
		* For DR232 only
		**For DR242 only
Options	/M1 ..	Mathematical Func.
	/M3 ..	Report Func.
	/H1 ..	Internal illumination
	/D2 ..	deg F Display

### NO. (Instrument Number), Style number (equipment) and Release number (software package)

Please refer to these numbers when contacting the dealer.

## Subunit DS400/DS600

Check that the model and suffix code given on the name plate are according to your order.

### Model and Suffix Codes

Model	Suffix Code	Description
DS400	.....	4-module connection subunit
DS600	.....	6-module connection subunit
Type	00 .....	always 00
Power Supply	-1 .....	100-240VAC
	-2 .....	12-28V DC
Power Cord	D .....	3-pin inlet w/UL, CSA cable (Part No. A1006WD)
	F .....	3-pin inlet w/VDE cable (Part No. A1009WD)
	R .....	3-pin inlet w/SAA cable (Part No. A1024WD)
	S .....	3-pin inlet w/BS cable (Part No. A1023WD)
	W .....	3-pin inlet with screw conversion terminal (when power supply suffix code is -1)
	Y .....	2-pin inlet with round-type connector (when power supply suffix code is -2)

### NO. (Instrument Number) and Style number (equipment)

Please quote these numbers when contacting the dealer.

### Input Modules

Check that the model code given on the name plate is according to your order.

#### Model Codes

Model	Description
DU100-11	10-channel universal input module, screw type terminal
DU100-21	20-channel universal input module, screw type terminal
DU100-31	30-channel universal input module, screw type terminal
DU100-12	10-channel universal input module, clamp type terminal
DU100-22	20-channel universal input module, clamp type terminal
DU100-32	30-channel universal input module, clamp type terminal
DU200-11	10-channel DCV/TC/DI input module, screw type terminal
DU200-21	20-channel DCV/TC/DI input module, screw type terminal
DU200-31	30-channel DCV/TC/DI input module, screw type terminal
DU200-12	10-channel DCV/TC/DI input module, clamp type terminal
DU200-22	20-channel DCV/TC/DI input module, clamp type terminal
DU200-32	30-channel DCV/TC/DI input module, clamp type terminal
DU300-11	10-channel, mA-input module with screw terminals
DU300-12	10-channel, mA-input module with clamp terminals
DU400-12	Power monitor module for single-phase use
DU400-22	Power monitor module for three-phase use
DU500-12	10-channel, strain input module with 120-Ω bridge resistors
DU500-22	10-channel, strain input module with 350-Ω bridge resistors
DU500-32	10-channel, strain input module with NDIS terminals
DU600-11	10-channel, pulse input module with screw terminals
DU700-11	10-channel, digital input module with screw terminal

#### NO. (Instrument Number)

Please quote this instrument number when contacting the dealer.

### I/O Terminal Modules

Check that model code given on the name plate is according to your order.

#### Model Codes

Model	Description
DT100-11	DI/DO module, screw type terminal
DT200-11	Alarm module (4 transfer contacts), screw type terminal
DT200-21	Alarm module (10 make contacts), screw type terminal
DT300-11	GP-IB module
DT300-21	RS-232-C module, D-sub terminal
DT300-31	RS-422-A/RS-485 module
DT300-41	Ethernet module

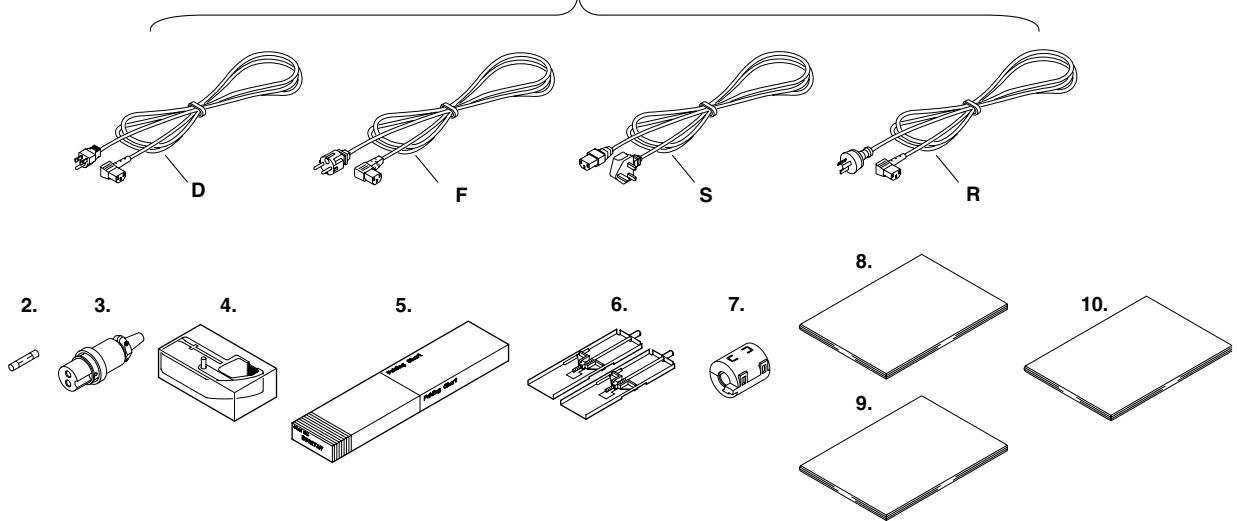
#### NO. (Instrument Number) and Style number (equipment)

Please quote these numbers when contacting the dealer.

Standard Accessories

Name	Part No.	Q'ty	Description
1. Power cord	see page 2, 3	1	
2. Fuse	A1350EF	1	Timelag 2.5A 250V, for DR232/242, in case of DR232 located in fuse holder
3. DC power supply terminal connector	A1105JC	1	Only for the subunit models whose power supply code is "-2"
4. Ribbon cassette	B9627AZ	1	10 colors (for DR232/242)
5. Chart paper	B9627AY	1	Length: 30m, 25mm grid (for DR232/DR242)
6. Mounting brackets	B9900CW	1 x 2	for DR242
7. Clamp filter	A1197MN	1	When power supply code is -1
8. User's Manual	IMDR232-01E	1	this manual (for DR232/242)
9. User's Manual	IMDR231-11E	1	Communication Interface manual (for DR232/242)
10. Data acquisition software	DP120-13		Only for models whose software code is "-2"

1. One of these power cord types is supplied according to the instrument's suffix code



## Optional Accessories

Name	Model	Description
Extender module	DV100-011	
Extender base	DV100-012	
Extension cable	DV200-000	Length: 0.5m
Extension cable	DV200-001	Length: 1m
Extension cable	DV200-002	Length: 2m
Extension cable	DV200-005	Length: 5m
Extension cable	DV200-010	Length: 10m
Extension cable	DV200-020	Length: 20m
Extension cable	DV200-050	Length: 50m
Extension cable	DV200-100	Length: 100m
Extension cable	DV200-200	Length: 200m
Extension cable	DV200-300	Length: 300m
Extension cable	DV200-400	Length: 400m
Extension cable	DV200-500	Length: 500m
Shunt resistance	DV300-011	10Ω, for screw
Shunt resistance	DV300-012	10Ω, for clamp
Shunt resistance	DV300-101	100Ω, for screw
Shunt resistance	DV300-102	100Ω, for clamp
Shunt resistance	DV300-251	250Ω, for screw
Shunt resistance	DV300-252	250Ω, for clamp
Rack mount kit	DV400-011	for DS400/600
Rack mount kit	DV400-013	for DR232
Power cable	DV400-051	between DR232/242 and DS400/600
Strain conversion cable	DV450-001	
Cable adapter	DV250-001	For expanding cable
AC adapter	DV500-001	2-pin inlet w/UL, CSA cable (Part No. B9988YA) for DC100/DA100/DS400/DS600 DC power supply model
AC adapter	DV500-002	2-pin inlet w/VDE cable (Part No. B9988YB) for DC100/DA100/DS400/DS600 DC power supply model
AC adapter	DV500-003	2-pin inlet w/SAA cable (Part No. B9988YC) for DC100/DA100/DS400/DS600 DC power supply model
AC adapter	DV500-004	2-pin inlet w/BS cable (Part No. B9988YD) for DC100/DA100/DS400/DS600 DC power supply model

## Optional Software

Name	Model	Description
DAQ 32	DP120-13	Windows 95/98 and Windows NT
DAQ 32 Plus	DP320-13	Windows 95/98 and Windows NT

## Spares

Name	Part No.	Min. Q'ty	Description
Ribbon cassette	B9627AZ	1	10 colors
Chart paper	B9627RY	10	Length 30 m, grid 10mm
	B9627AY	10	Length 30 m, grid 25mm

# Safety Precautions

This instrument is an IEC safety class I instrument (provided with terminal for protective grounding).

The following general safety precautions must be observed during all phases of operation, service and repair of this instrument. If this instrument is used in a manner not specified in this manual, the protection provided by this instrument may be impaired. Also, YOKOGAWA Electric Corporation assumes no liability for the customer's failure to comply with these requirements.

## The following symbols are used on this instrument.



To avoid injury, death of personnel or damage to the instrument, the operator must refer to an explanation in the User's Manual or Service Manual.



Alternating current.



ON(power).



OFF(power).



Protective grounding terminal.



Function grounding terminal. This terminal should not be used as a "Protective grounding terminal".

**Make sure to comply with the following safety precautions. Not complying might result in injury, death of personnel or damage to the instrument.**

## WARNING

### Power Supply

Ensure the source voltage matches the voltage of the power supply before turning ON the power.

### Power Cord and Plug

To prevent an electric shock or fire, be sure to use the power cord supplied by YOKOGAWA. The main power plug must be plugged in an outlet with protective grounding terminal. Do not invalidate protection by using an extension cord without protective grounding.

### Protective Grounding

Make sure to connect the protective grounding to prevent an electric shock before turning ON the power.

### Necessity of Protective Grounding

Never cut off the internal or external protective grounding wire or disconnect the wiring of protective grounding terminal. Doing so poses a potential shock hazard.

### Defect of Protective Grounding and Fuse

Do not operate the instrument when protective grounding or fuse might be defective.

### Do not Operate in an Explosive Atmosphere

Do not operate the instrument in the presence of flammable liquids or vapors. Operation of any electrical instrument in such an environment constitutes a safety hazard.

### Fuse

To prevent a fire, make sure to use fuses with specified standard(current, voltage, type). Before replacing the fuse, turn OFF the power and disconnect the power source. Do not use a different fuse or short-circuit the fuse holder.

### Do not Remove any Covers

There are some areas with high voltages. Do not remove any cover if the power supply is connected. The cover should be removed by qualified personnel only.

### External Connection

To ground securely, connect the protective grounding before connecting to measurement or control unit.



# How to Use this Manual

This User's Manual consists of the following twelve chapters and Index.

<b>Chapter</b>	<b>Title</b>	<b>Description</b>
<b>Chapter 1</b>	<b>System Configuration</b>	Explains the position of the DR within DARWIN, its configuration, etc..
<b>Chapter 2</b>	<b>Functions</b>	Explains the functions of the DR. Operating procedures are not explained here.
<b>Chapter 3</b>	<b>Installation and Wiring</b>	Describes cautions for use, explains how to install and wire the DR, the power cord, how to switch ON/OFF the DR, how to set the date/time, explains the noise filter, etc..
<b>Chapter 4</b>	<b>Setting the Monitor Mode Display</b>	Explains the display in the monitor mode.
<b>Chapter 5</b>	<b>Setting the Input Type/Recording Span/Linear Scaling</b>	Explains the operations when setting the input type, recording span and linear scaling function.
<b>Chapter 6</b>	<b>Setting the Recording Conditions</b>	Explains the operations when setting recording conditions such as the recording mode, channels, recording interval, chart speed, recording span, and recording format.
<b>Chapter 7</b>	<b>Executing Recording</b>	Explains how to start and stop recording.
<b>Chapter 8</b>	<b>Setting, Displaying and Recording Alarms</b>	Explains how to set an alarm and what to do when an alarm occurs.
<b>Chapter 9</b>	<b>Event/Action Function and Other Functions</b>	Explains how to operate the event/action function., how to copy recording information, how to reset alarms, how to reset the timer, how to use the key-lock, and how to use the external in-/output function.
<b>Chapter 10</b>	<b>Basic Settings (SET UP)</b>	Explains functions which usually do not need to be changed, and how to set
<b>Chapter 11</b>	<b>Saving/Reading Measured, Computed and Set-up Data</b>	Explains how to save measured data, computed data and set-up data to the internal RAM disk or floppy disk and read them into the instrument.
<b>Chapter 12</b>	<b>Executing Computation (Available with the /M1 Model)</b>	Explains the computation function (optional).
<b>Chapter 13</b>	<b>Trouble-Shooting and Maintenance</b>	Explains maintenance procedures, error messages and calibration procedures.
<b>Chapter 14</b>	<b>Specifications</b>	Explains specifications for all features of DR.
<b>Index</b>		Gives the index in main menu and alphabetic order.

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# Conventions Used in this Manual

## Used Symbols

The following symbol marks are used to attract the operator's attention.



Affixed to the DR232/242, indicating that for safety, the operator should refer to the appropriate User's Manual. For a list of the User's Manuals, refer to page 1.

### **WARNING**

Describes precautions that should be observed to prevent the danger of injury or death to the user.

### **CAUTION**

Describes precautions that should be observed to prevent damage to the DR232/242.

### **Note**

Provides information that is important for proper operation of the DR232/242.

### **Relevant Keys**

Indicates the relevant panel keys and indicators to carry out the operation.

### **Operating Procedure**

The procedure is explained by a flow diagram. For the meaning of each operation, refer to the example below. The operating procedures are given with the assumption that you are not familiar with the operation. Thus, it may not be necessary to carry out all the steps when changing settings.

### **Explanation**

Describes settings and restrictions relating to the operation.

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# List of Menus and Set-up Data

The following is a list of set-up data, procedures to switch to different setting modes, and setting menu.

## Measurement Condition Settings

Parameters	Procedure	Selecting menu	Reference
Input type, span, linear scaling* <sup>1</sup>	RANGE key	001-01:VOLT/2V	Chapter 5
Units	SET key* <sup>2</sup>	SET=UNIT	Section 6.1
Moving average	Press the SET key for about three seconds* <sup>2</sup>	SET=MOVE AVE	Section 6.8
Measurement cycle* <sup>1</sup>	Turn ON power while pressing the DISP key	SET UP= SCAN INTVL	Section 10.1
A/D integration time* <sup>1</sup>	Turn ON power while pressing the DISP key	SET UP=A/D INTG	Section 10.3
Filter* <sup>1</sup>	Turn ON power while pressing the DISP key	SET UP=FILTER	Section 10.3

\*1: Make sure that the total number of setting changes, including calibrations and restructuring, does not surpass 100000.

\*2: Procedure varies according to the menu configuration of the SET key (see section 10.9).

## Chart Speed Settings

Parameters	Procedure	Selecting menu	Reference
Chart speed 1	CHART key	CHART	Section 6.2
Chart speed 2	Press the SET key for about three seconds*	SET=CHART2	Section 6.2

\*: Procedure varies according to the menu configuration of the SET key (see section 10.9).

## Recording Settings

Parameters	Procedure	Selecting menu	Reference
Logging/Analog trend switch, dot-printing cycle	SET key*	SET=SYSTEM	Section 6.1
Recording channel	SET key*	SET=TREND	Section 6.1
Recording zone	Press the SET key for about three seconds*	SET=ZONE	Section 6.3
Partial compression	Press the SET key for about three seconds*	SET=PERTIAL	Section 6.3
Tag	Press the SET key for about three seconds*	SET=TAG	Section 6.4
Channel to digital print, number of rows to print	Press the SET key for about three seconds*	SET=DIGITAL PR	Section 6.4
Channel to manual print	Press the SET key for about three seconds*	SET=MANUAL PR	Section 6.4
Alarm print	Press the SET key for about three seconds*	SET=ALARM PR	Section 6.5
Channel to print scale values	Press the SET key for about three seconds*	SET=SCALE PR	Section 6.6
Channel to list print	Press the SET key for about three seconds*	SET=LIST PR	Section 6.6
Items to list print	Press the SET key for about three seconds*	SET=LIST FMT	Section 6.6
Message	Press the SET key for about three seconds*	SET=MESSAGE	Section 6.7
Header	Press the SET key for about three seconds*	SET=HEADER	Section 6.7
Title	Press the SET key for about three seconds*	SET=TITLE	Section 6.7
Interpolation	Press the SET key for about three seconds*	SET=INTERPOL	Section 6.8
Adjust dot-printing position	Turn ON power while pressing the DISP key	SET UP=PRN ADJ	Section 10.1
Recording format	Turn ON power while pressing the DISP key	SET UP=RECORD	Section 10.2
Dot-print color	Turn ON power while pressing the DISP key	SET UP=COLOR	Section 10.6

\*: Procedure varies according to the menu configuration of the SET key (see section 10.9).

## Display Settings

Parameters	Procedure	Selecting menu	Reference
Switch display	DISP key and MODE key	-----	Chapter 4
Display update interval	Turn ON power while pressing the DISP key	SET UP=DISPLAY	Section 10.10

## Alarm Settings

Parameters	Procedure	Selecting menu	Reference
Alarm, alarm output relay	ALARM key	001-01:1/OFF	Section 8.1
Alarm interval/hysteresis/hold	Turn ON power while pressing the DISP key	SET UP=ALARM	Section 10.3
Execute alarm acknowledge	FUNC key*	ALARM ACK	Section 9.3
Reset alarm	FUNC key*	ALARM RST	Section 9.3
Clear alarm buffer	Press the FUNC key for about three seconds*	ALM BUF CLEAR	Section 9.4

\*: Procedure varies according to the menu configuration of the FUNC key (see section 10.8).

**Computation Settings**

Parameters	Procedure	Selecting menu	Reference
Computation equation	SET key*	SET=MATH	Section 12.2
Constant	SET key*	SET=CONST	Section 12.3
Perform computation	FUNC key**	MATH START	Section 12.4
Clear measured data and perform computation	FUNC key**	MATH CLR START	Section 12.4
Stop computation	FUNC key**	MATH STOP	Section 12.4
Clear incomplete measurement status	FUNC key**	MATH ACK	Section 12.4
Handling of computation error/time axis setting of TLOG SUM	Turn ON power while pressing the DISP key	SET UP=MATH	Section 12.5

\*: Procedure varies according to the menu configuration of the SET key (see section 10.9).

\*\* : Procedure varies according to the menu configuration of the FUNC key (see section 10.8).

**Settings for Saving/Loading Measured/Setup Data (Floppy Disk)**

Parameters	Procedure	Selecting menu	Reference
Save/Load measured data	SET key*	SET=MEMORY	Section 11.1, 11.2
Save/Load set-up data of SET mode	SET key*	SET=FLOPPY	Section 11.2, 11.3
Copy measured data between built-in RAM disk and floppy disk	SET key*	SET=MEMORY	Section 11.5
Convert data and copy	SET key*	SET=MEMORY	Section 11.6
Initialize built-in RAM disk	SET key*	SET=MEMORY	Section 11.9
Initialize floppy disk	SET key*	SET=MEMORY	Section 11.10
Save/Load set-up data of SET UP mode	Turn ON power while pressing the DISP key	SET UP=FLOPPY	Section 11.3, 11.4

\*: Procedure varies according to the menu configuration of the SET key (see section 10.9).

**Perform Printing**

Parameters	Procedure	Selecting menu	Reference
Perform manual print	PRINT key	MAN PR START	Section 7.2
Perform list print	PRINT key	LIST START	Section 7.2
Perform header print	PRINT key	HEADER START	Section 7.2
Perform message print	FUNC key*	MSG PRINT	Section 7.3
Perform setup list print	Press the FUNC key for about three seconds*	S/U LIST START	Section 7.4

\*: Procedure varies according to the menu configuration of the FUNC key (see section 10.8).

**Other Settings**

Parameters	Procedure	Selecting menu	Reference
Timer	SET key*	SET=TIMER	Section 6.1
Event/Action	SET key*	SET=LOGIC	Section 9.1
Copy between channels	SET key*	SET=COPY	Section 9.2
Match time	Press the SET key for about three seconds*	SET=MATCH TIME	Section 6.8
Group	Press the SET key for about three seconds*	SET=GROUP	Section 6.8
Relay, internal switch operation mode	Turn ON power while pressing the DISP key	SET UP=RELAY	Section 10.4
Burnout	Turn ON power while pressing the DISP key	SET UP=BURN OUT	Section 10.5
Reference junction compensation	Turn ON power while pressing the DISP key	SET UP=RJC	Section 10.5
Key lock	Turn ON power while pressing the DISP key	SET UP=LOCK	Section 10.7
Menu configuration of FUNC key	Turn ON power while pressing the DISP key	SET UP=FUNC PARM	Section 10.8
Menu configuration of SET key	Turn ON power while pressing the DISP key	SET UP=SET PARM	Section 10.9
Report function	Turn ON power while pressing the DISP key	SET UP=REPORT	Section 10.12
Reset timer	FUNC key**	TIMER RESET	Section 9.3
Lock keys	FUNC key**	KEY LOCK ON	Section 9.3
Start report	FUNC key**	REPORT START	Section 10.12
Stop report	FUNC key**	REPORT STOP	Section 10.12
Start report print	FUNC key**	REPORT RECALL START	Section 10.12
Stop report print	FUNC key**	REPORT PRINT START	Section 10.12
Clear message buffer	Press the FUNC key for about three seconds**	MSG BUF CLEAR	Section 9.4
Display module settings	Press the FUNC key for about three seconds**	MODULE INF	Section 9.4
Display communication settings	Press the FUNC key for about three seconds**	COMM INF	Section 9.4
Initialize setting information	Press the FUNC key for about three seconds**	RAM INIT	Section 9.4

\*: Procedure varies according to the menu configuration of the SET key (see section 10.9).

\*\* : Procedure varies according to the menu configuration of the FUNC key (see section 10.8).

## 1.1 About DARWIN

Created from a completely new concept that is based on modular architecture, this group of next generation data acquisition systems is called **DARWIN (Data Acquisition and Recording Windows)**.

Today many data acquisition networks are increasingly being linked together. More than ever before, large volume, high speed, accurate, easy-to-use communication functions are essential in many disciplines.

In the world of measurement and control where the number of measurement points has increased sharply, the ability to acquire information from a large number of points easily and economically is crucial. Interfacing to a personal computer allows simplified utilization of the information while improving quality and efficiency.

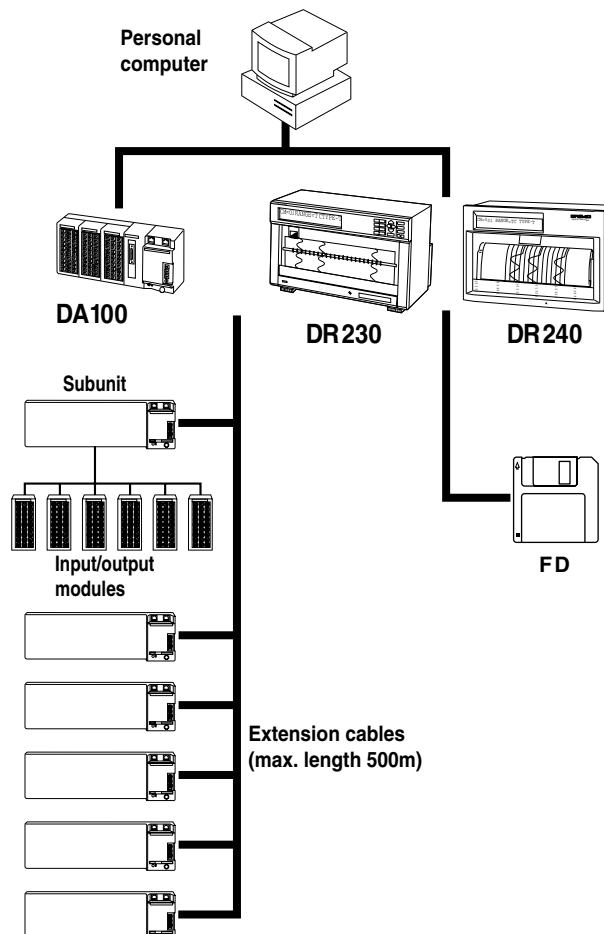
**DARWIN** is based on a unique, new concept to meet these needs. The art of measurement is revolutionized by **DARWIN** which integrates functions of conventional recording and data logging.

Most existing data acquisition equipment has been the all-in-one type in which the measurement section and display/recording section are contained in one box. While this simplifies operation on the one hand, it is difficult to adapt to changes in the measurement environment and also makes expansion difficult.

**DARWIN** uses a data acquisition engine and remote I/O modules which are completely separate from each other. It is an entirely new product line which quickly and flexibly copes with various restrictive conditions and changes in specifications.

Supported by a personal computer, a whole line-up can be created starting with the data acquisition systems DA series which performs data logging. For example, using a printer as the output device, the equipment becomes a hybrid recorder (DR series).

Two models are available in the DR series: the DR230 and DR240. The DR 230 is a desk-top hybrid recorder, and the DR240 is a panel-mount hybrid recorder (component type).





## 1.2 Product Overview

This product is a hybrid recorder which can record and measure from small-scale 10-ch data up to widely distributed 300-ch multi-point data.

The number of measurement points can be expanded up to a maximum of 300-ch by connecting up to six subunits (DS400/DS600) to a main unit (DR232/242). Using dedicated extension cables between units, interconnections can be extended up to 500 m. Since measured objects scattered over a wide area can be wired fast and with a minimum of wiring, a flexible, extensive measurement system can be configured. The input modules to be incorporated in the DR232/242 or DS400/600 can be selected from the following, to suit your measurement conditions:

- **Universal input module and DCV/TC/DI input module**

Temperature, DC voltage and contact signals can be measured, but cannot be connected to the main unit.

- **mA-input Module**

This module can directly measure DC currents ranging from -20 mA to 20 mA since it contains shunt resistors. It cannot be connected to a system's main unit.

- **Power Monitor Module**

This module can measure the effective voltage, effective current, active power, reactive power, apparent power, frequency, power factor and phase angle for an AC voltage or AC current input. It is available in either a single-phase or three-phase model. This module cannot be connected to a system's main unit.

- **Strain Input Module**

This module can measure strain. It is available in either a model with built-in 120- or 350- $\Omega$  bridge resistors or a model with NDIS terminals where bridge resistors are connected externally. The module cannot be connected to a system's main unit.

- **Pulse Input Module**

This module can measure pulses. It cannot be connected to a system's main unit.

- **Digital input module**

This module can measure contact signals. It cannot be connected to a system's main unit.

- **Communication interface module**

This module is necessary when communicating with a personal computer. Measurement conditions can be set and data acquired via the communication interface (GP-IB, RS-232-C, etc.) of this module. This module can only be connected to the main unit.

- **Alarm module**

This module can output alarm signals as contact signals. The module can be connected to the main unit or the subunit.

- **DI/DO module**

This module allows a signal to be output in the case of alarm, failure, or chart end and a remote control signal for the product to be input. The module can be connected to the main unit or the subunit but only one module in all units.

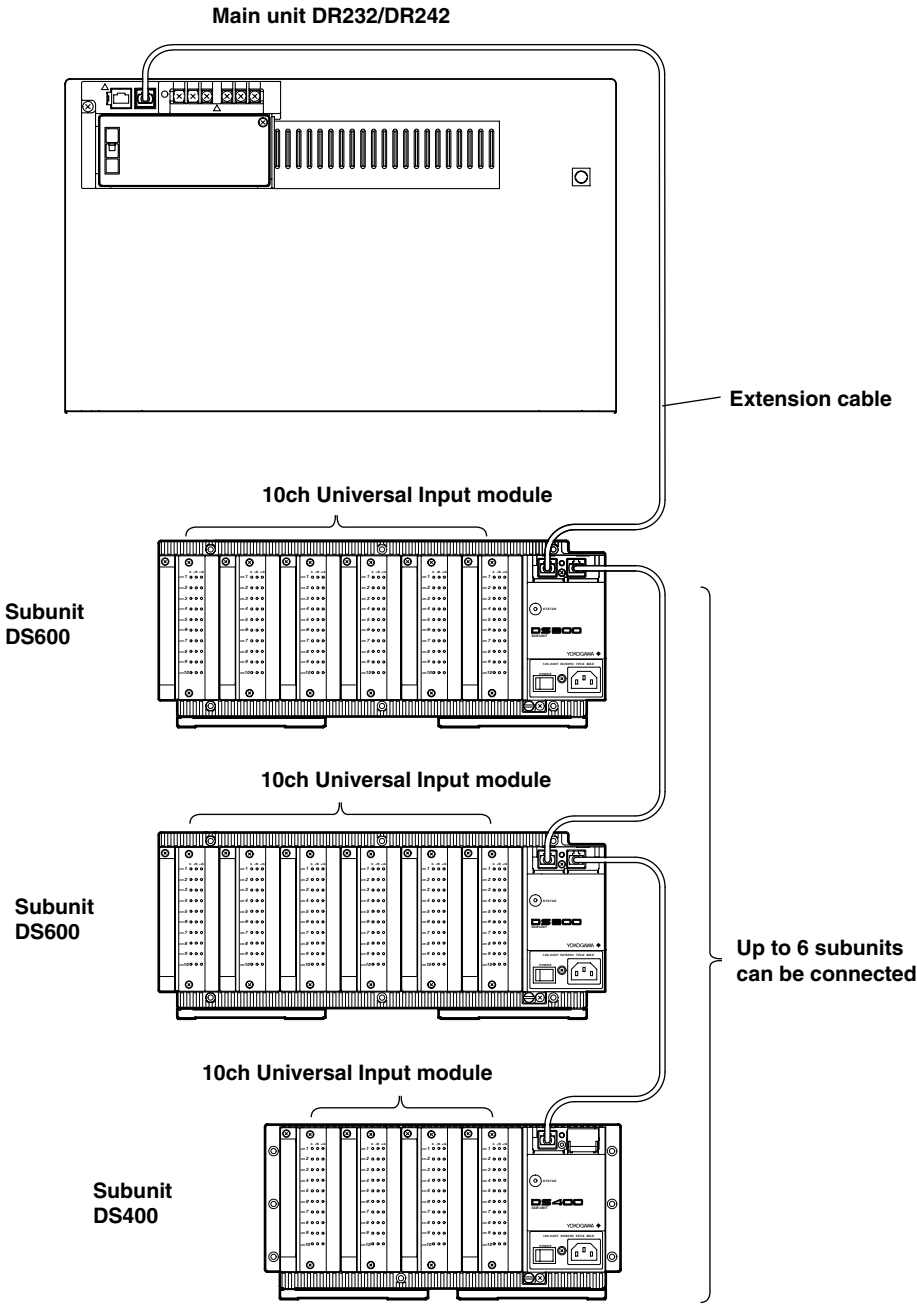
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### **Note**

When the following handling is done, it is necessary to carry out "system construction" to operate the instrument correctly. After executing system construction, confirm the module information. For details, see page 9-16.

- Connection (including addition or replacement)/removal of subunits, or unit number setting (see page 3-7)
  - Mounting (including addition or replacement)/removal of modules
-

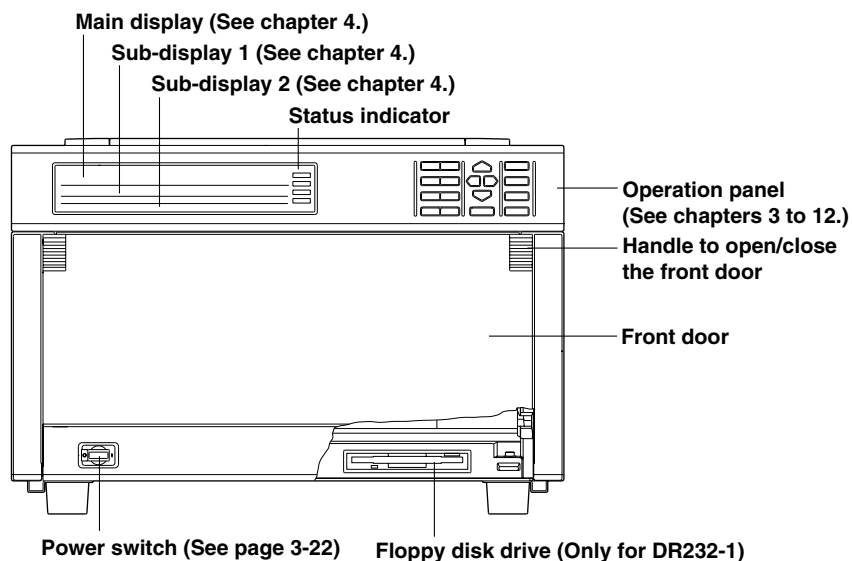
Connection example



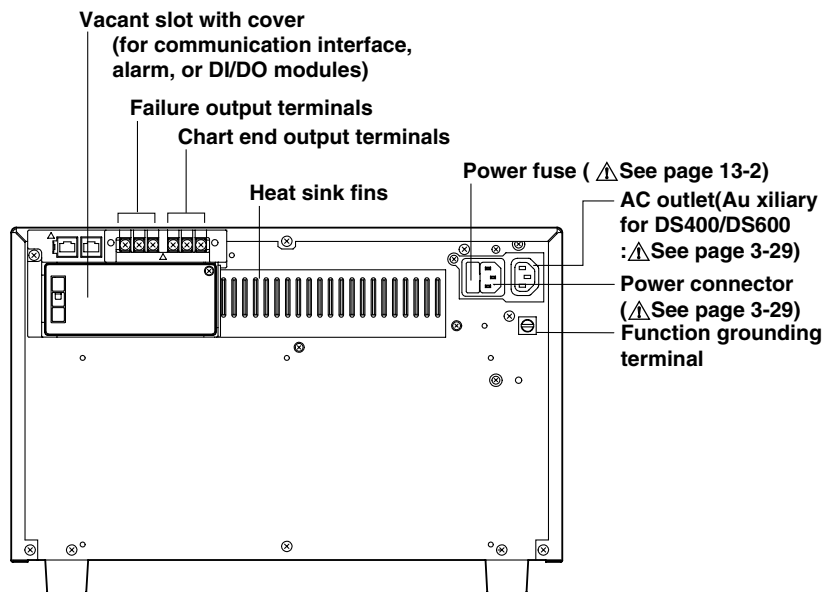
# 1.3 Names of Parts

## DR232 Main Unit (desk-top hybrid recorder)

Front

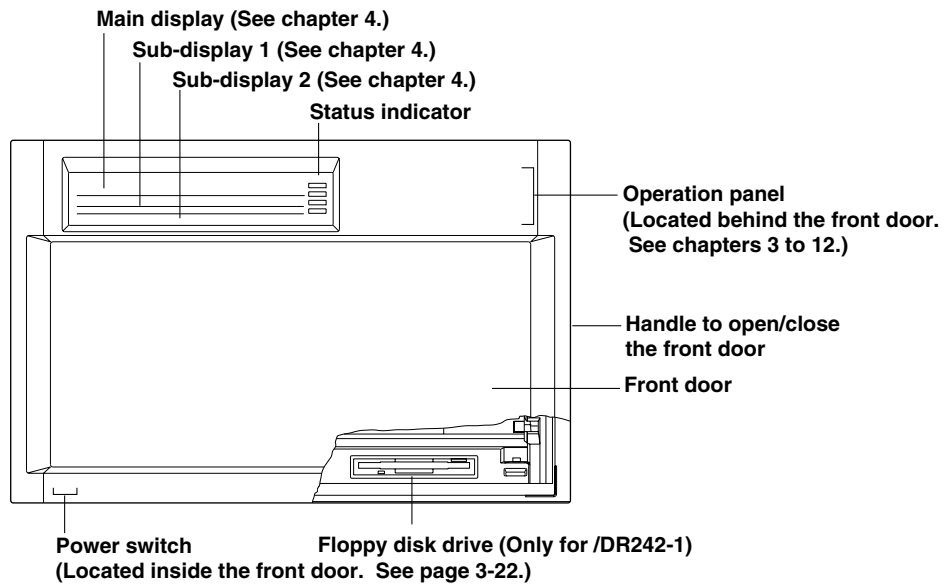


Rear

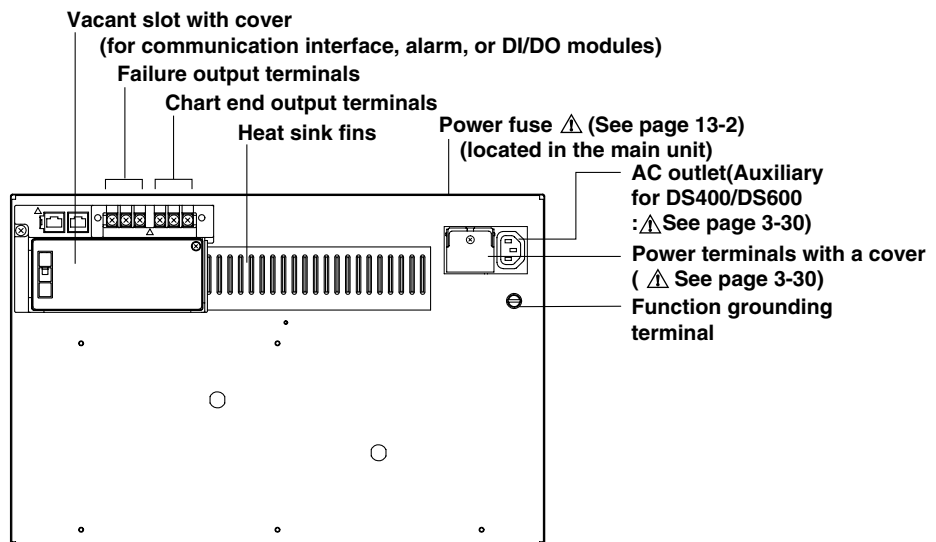


DR242 Main Unit (panel-mount hybrid recorder)

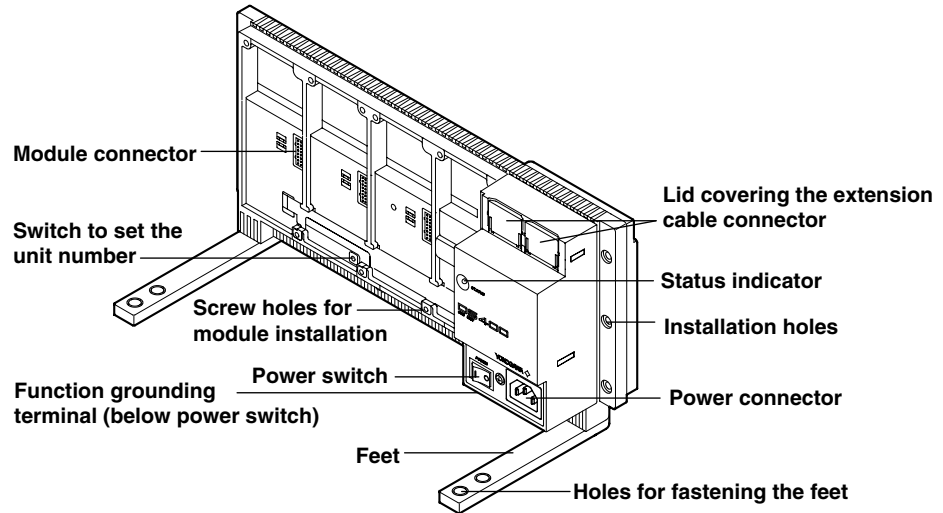
Front



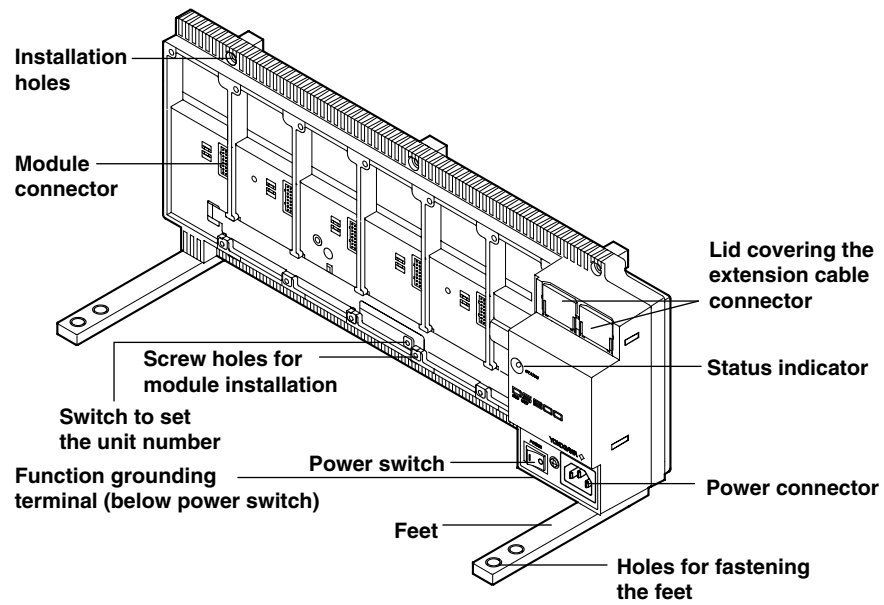
Rear



**Subunit DS400**

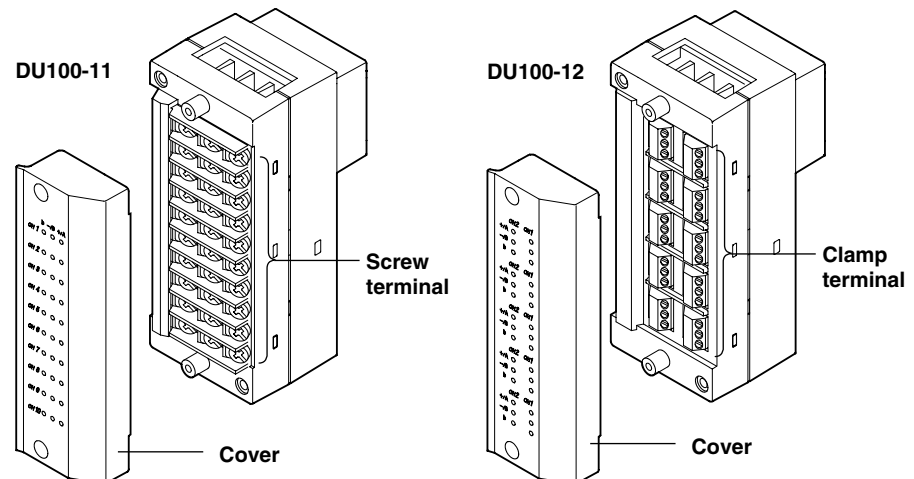


**Subunit DS600**



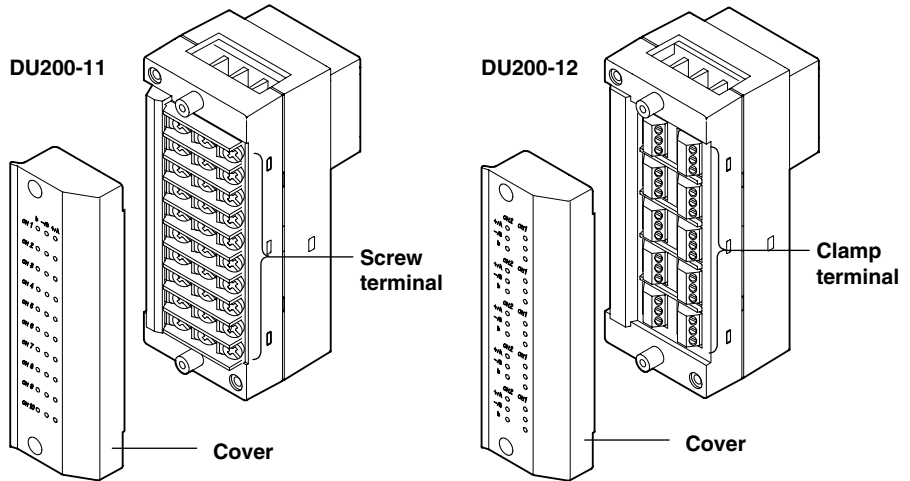
**Input modules**

**10-ch Universal input module (DU100-11/DU100-12)**



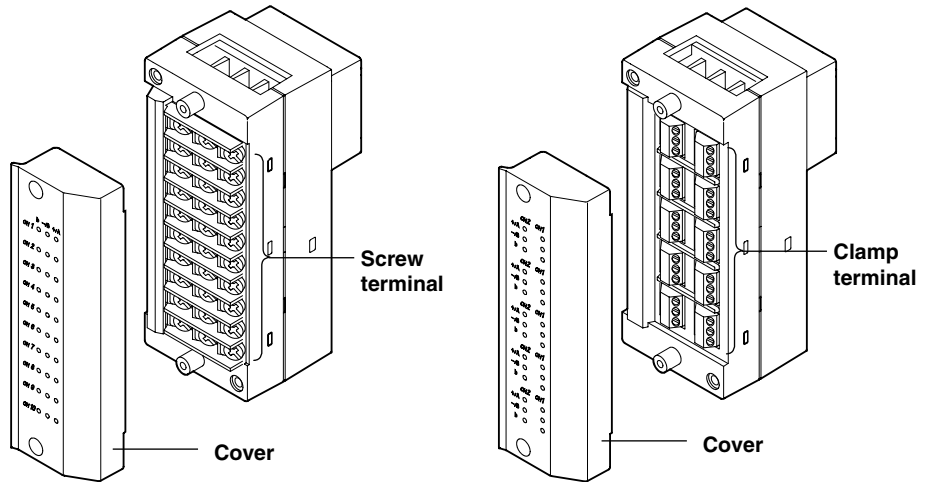
The 20-ch Universal input modules (DU100-21/DU100-22) and the 30-ch Universal input modules (DU100-31/DU100-31) are similar to the ones shown above.

**10-ch DCV/TC/DI input module (DU200-11/DU200-12)**

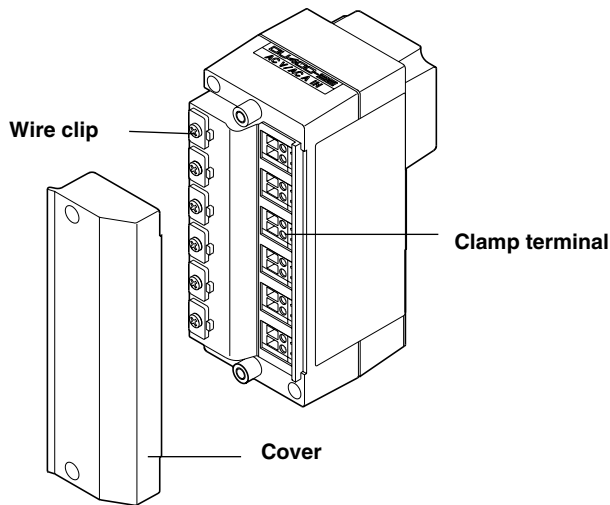


The 20-ch DCV/TC/DI input modules (DU200-21/DU200-22) and the 30-ch DCV/TC/DI input modules (DU200-31/DU200-31) are similar to the ones shown above.

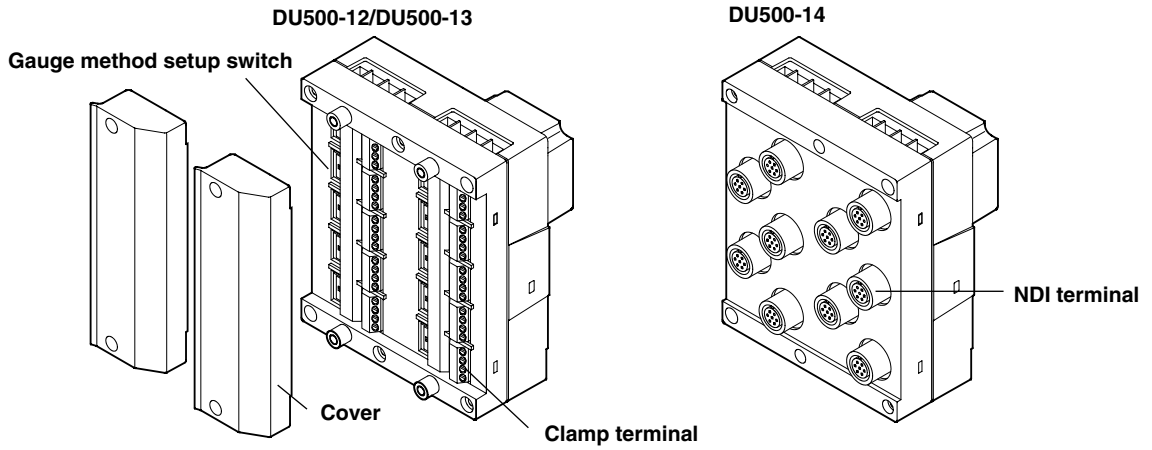
**mA input module (DU300-11/DU300-12)**



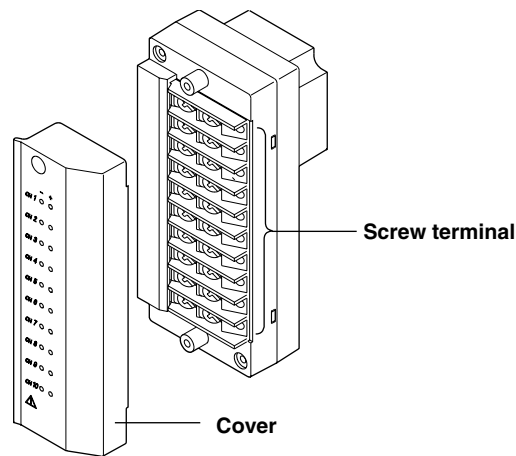
**AC input module (DU400-12/22)**



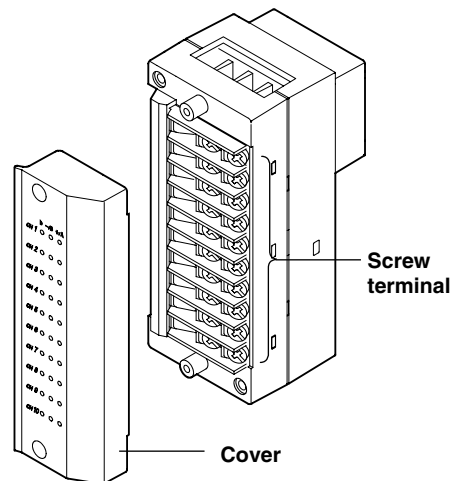
**Strain input module (DU500-12/DU500-13/DU500-14)**



**Pulse input module (DU600-11)**

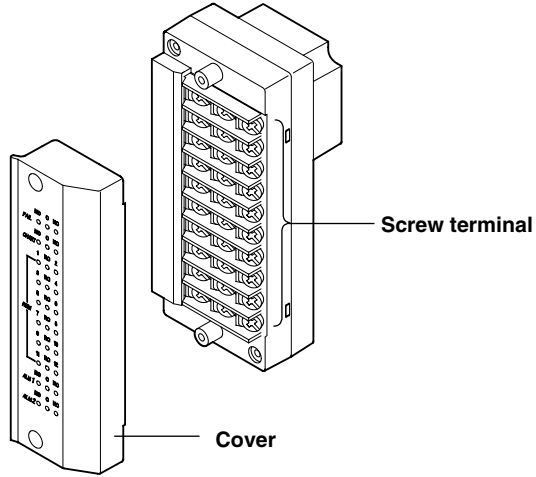


**Digital input module (DU700-11)**



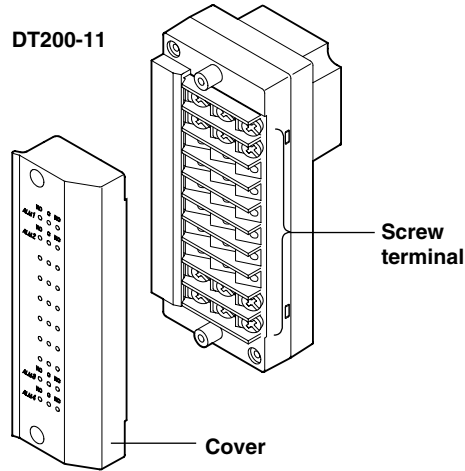
### I/O Terminal Modules

#### DI/DO module (DT100-11)

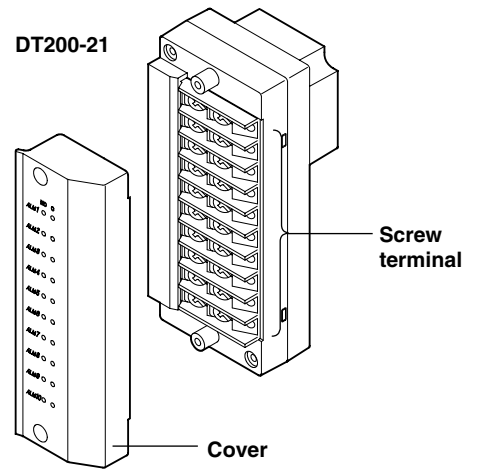


#### Alarm module (DT200-11/DT200-21)

DT200-11

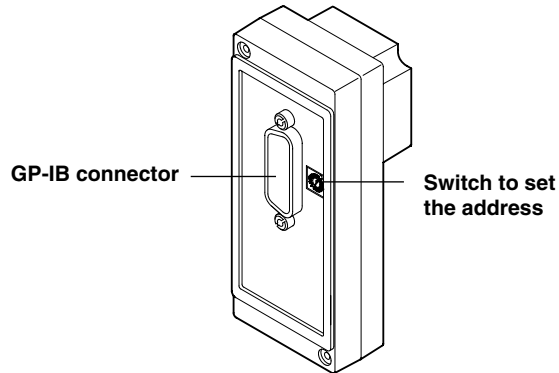


DT200-21

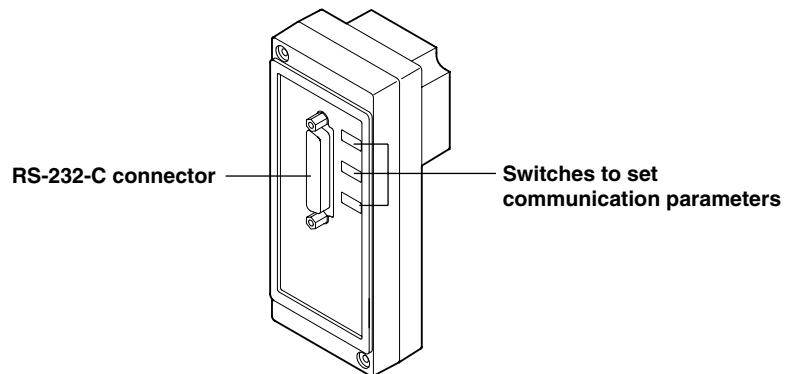


### Communication Module

#### GP-IB module (DT300-11)

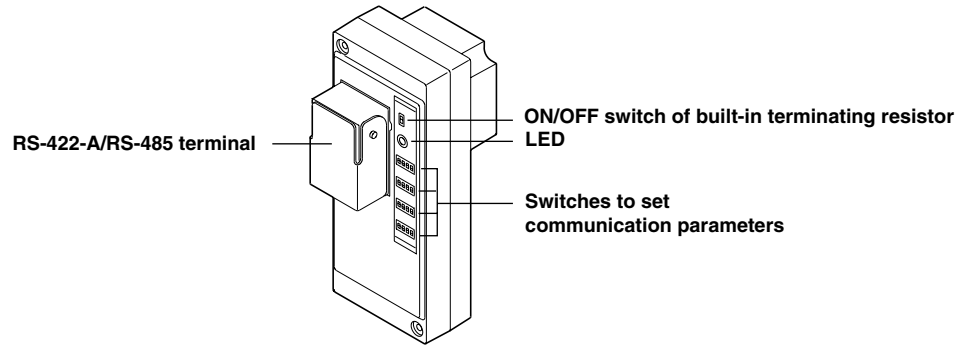


#### RS-232-C module (DT300-21)

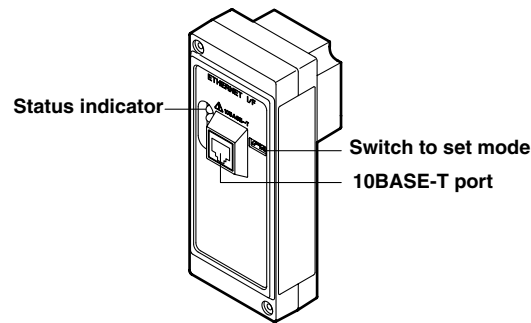




**RS-422-A/RS-485 Module (DT300-31)**

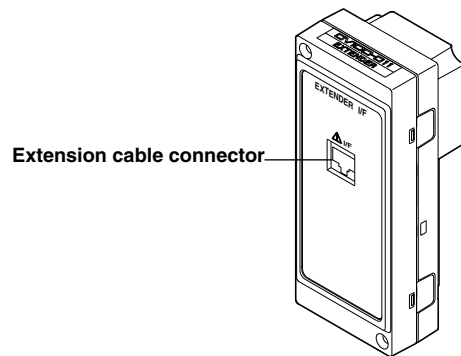


**Ethernet module (DT300-41)**

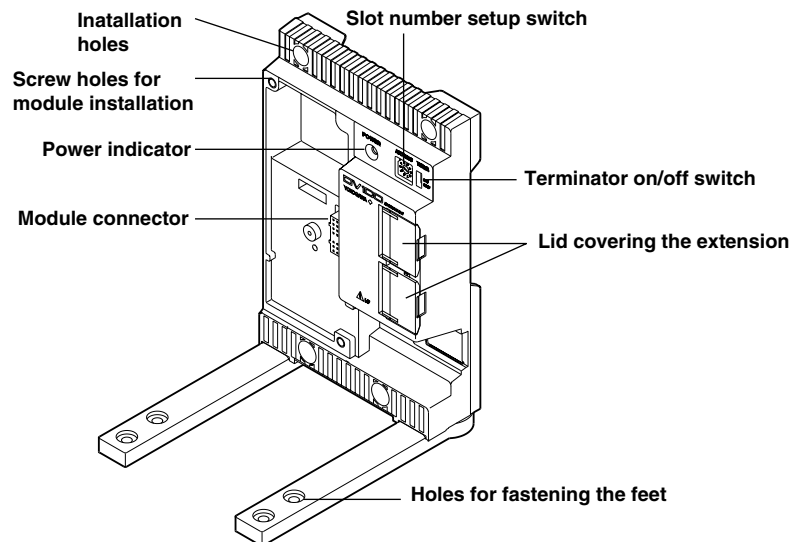


**Extender Module/Extender Base**

**Extender Module (DV100-011)**



**Extender Base (DV100-012)**



## 1.4 Floppy Disk

A floppy disk drive is provided with the DR232-1 and DR242-1.

### Applicable Floppy Disks

3. 5-inch floppy disks can be used for this instrument. They can also be formatted on this instrument.

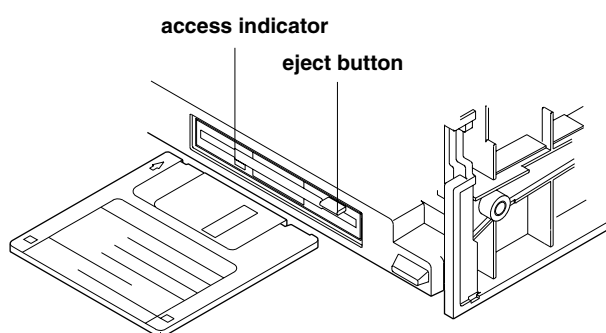
- 2HD type; 1.2 MB or 1.44 MB (MS-DOS format)
- 2DD type; 720 MB (MS-DOS format)

### Inserting a Floppy Disk into the Drive

Insert the floppy disk into the floppy disk drive, shutter side first and with the label face up. Make sure that the floppy disk is inserted until the eject button pops up.

### Removing the Floppy Disk from the Drive

Make sure that the access indicator is not lit, then push the eject button to remove the floppy disk.



### **CAUTION**

If the floppy disk is removed when the access indicator is still lit, damage to the magnetic head of the floppy disk drive or to data saved on the floppy disk may result. Before removing the floppy disk, always make sure that the access indicator is OFF.

### General Precautions Regarding Handling of Floppy Disk

For general precautions regarding handling of floppy disks, refer to the instruction manual provided with the disk.

## 2.1 Display Functions

The inter-active front panel display consists of three rows. The first row is the main display, and the second and third row are sub-display 1 and 2 respectively.

### Monitor Mode and Status Display

#### Monitor Mode

- **Auto Mode**

This mode can be set for the main display, sub-display 1 and sub-display 2. Measurement values of all channels will be consecutively displayed with update interval.

- **Manual Mode**

This mode can be set for the main display, sub-display 1 and sub-display 2. Measurement values of a single channel will be displayed. The display update interval is the same as the measurement interval (refer to page 2-4).

- **Manual Mode**

This mode can be set for the main display. When choosing this display, the measurement values of 5 consecutive channels will be displayed as a page using also sub-display 1 and 2. The display update interval is the same as the measurement interval (refer to page 2-4).

- **Alarm Search Mode**

This mode can be set for the main display, sub-display 1 and sub-display 2. Channels at which an alarm occurred will be searched for and their measurement values displayed. The display update interval is 2 seconds.

- **Bargraph Mode**

This mode can be set for sub-display 1. Measurement values which are shown on the main display will be shown as a bargraph. The display update interval is the same as the interval of the main display.

- **Alarm Status Mode**

This mode can be set for sub-display 1 and 2. The display will show per channel whether or not an alarm occurred (refer to page 2-13). On one display the alarm status of a maximum of 30 channels can be monitored (depending on the number of input channels). The display update interval is 0.5 seconds.

- **Relay Status Mode**

This mode can be set for sub-display 1 and 2. The display will show the operating status of internal switches/alarm output relays (refer to page 2-13). On one display a maximum of 30 relay statuses can be monitored. The display update interval is 1 second.

- **Clock Mode**

This mode can only be set for sub-display 2. The current date and time are shown.

- **Displaying the Selected Mode**

To the right of sub-display 1 the currently selected display mode is shown for a specific display.

#### Status Display

Indicators at the right side of the display will light up to show that recording is in progress (refer to page 2-5), alarms are occurring (refer to page 2-13), keys are locked (refer to page 2-17) and chart needs to be replaced (refer to page 2-18).

#### Remote/Local Status Display

The status of remote/local control will be show on sub-display 2. Keys cannot be operated in remote control.

### **Display for Setting the Type of Input, Computation and Recording Conditions**

Menus for setting each of the following functions will be displayed.

- measurement input functions (refer to page 2-3)
- recording functions (refer to page 2-5)
- alarm functions (refer to page 2-13)
- calculation functions (refer to page 2-16)
- event/action function, key-lock function and external in/output function (refer to page 2-17, 18)

### **Display for Setting Fundamental Functions**

Menus for performing fundamental settings will be displayed.

## 2.2 Measurement Input Functions

### Input Type

#### DC Voltage

Measurements can be done after selecting the measurement range per channel. The minimum range is 20mV, the maximum range is 50V.

#### Thermocouple

Measurements can be done after selecting the type of thermocouple per channel. The available types are R, S, B, K, E, J, T, L, U, N, W and KPvsAU7FE.

Reference Junction Compensation (RJC) can be set to either use Internal RJC (INT) or External RJC (EXT) per channel.

Burnout function can be set OFF per channel or it can be selected in which direction the trend line will move if burnout occurs (right or left)

#### Resistance Temperature Detector

Measurements can be done after selecting the type of resistance temperature detector (RTD) per channel. The available 17 types are Pt100(1mA), Pt100(2mA), JPt100(1mA), JPt100(2mA), Pt50(2mA), Ni100(1mA)SAMA, Ni100(1mA)DIN, Ni120(1mA), J263\*B, Cu10GE, Cu10L&N, Cu10WEED, Cu10BAILEY, Pt100 (1mA) high resolution, Pt100 (2mA) high resolution, JPt100 (1mA) high resolution and JPt100 (2mA) high resolution.

#### Contact Input

The type of contact input can be selected from voltage level input or contact input, and recording can be set ON or OFF per channel. In case of the voltage level input a voltage level up to 2.4V results in recording OFF, whereas a voltage level of 2.4V or more results in recording ON.

#### DC Currents

DC currents ranging from -20 mA to 20 mA can be measured by means of the built-in 250- $\Omega$  shunt resistors.

#### AC Voltages/Currents

The effective voltage, effective current, active power, reactive power, apparent power, frequency, power factor and phase angle can be measured. The measuring range is common to all terminals. The input terminals of the module with this input mode, unlike those of modules with other input modes, are not consistent with a setup screen in terms of the channel number.

#### Strain

The module for this input mode supports the single-gauge, single-gauge three-wire (not yet supported by the DU500-14 module), adjacent-side two-gauge, opposed-side two-gauge and four-gauge methods. If you have connected any new strain gauge or changed the measuring range, go through initial balancing before starting measurement.

#### Pulses

The module for this input mode can measure the number of pulses per second on a channel basis or detect the on/off states by means of any variations occurring in the instantaneous value every second. Once you connect the pulse input module, you can sum up values without the need for the computing function.

### Skipping Input Channels

This function allows skipping measurement, recording and display of channels you are not using. Measurement, recording and display will not be done for the skipped channels.

### Reference Junction Compensation (RJC)

This function is to be used when measuring temperatures using thermocouples. The voltage generated by a thermocouple depends on the temperature of the spot of measurement and the reference junction temperature. Reference junction compensation is a function which compensates the temperature at the side of the measurement instrument to 0 degrees C. To compensate for the environmental temperature an internal circuit can be selected, or compensation by a fixed compensation voltage value (external) can be set.

### Scan Interval

- The duration of time (one scan) in which the measurement of all channels is carried out, is called the scan interval.
- This interval can be set to any value from 0.5 second to 60 seconds. The shortest is 300 ch/500 ms (varies with the shortest measurement period of the input module).

### A/D Integration Time

This instrument measures the input signal after putting it through an A/D converter. In order to minimize the noise imposed on the input signal, specific integration times exist.

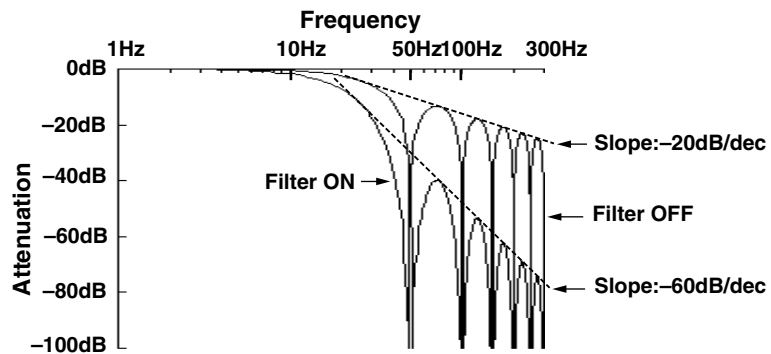
The integration time can be selected from 20ms (50Hz), 16.7ms (60Hz) and 100ms (10Hz).

When "AUTO" is selected, the integration time will be automatically decided according to the 50/60Hz frequency of the power supply.

AUTO does not function if the instrument is the subunit (DS400/DS600) of the DC power supply model (Selecting "AUTO" will set the A/D integration time to 20 ms (50 Hz)). If you are using the instrument on a 60-Hz power supply, set the A/D integration time to 16.7 ms (60Hz).

### Input Filter

A filter can be set ON/OFF to reduce normal mode noise. Effects on normal mode noise are as follows depending on the filter being ON/OFF (theoretical values).



## 2.3 Recording Functions

### Chart Speed

The speed at which the chart moves when performing trend recording can be selected from any value between 1 to 1500mm/h.

Two types of chart speeds can be set. When you are not using the Event/Action function, which will be described later on in this manual, chart speed 1 will be valid. When the Event/Action function is being used, you can select whether chart speed 1 will change to speed 2 according to the event status.

### Recording Mode

Two types of recording modes are available; analog trend and logging mode. The default setting is analog trend mode.

#### **Analog Trend Mode (refer to the next page for a recording example)**

##### **Trend Recording (Dot recording)**

The recording principle is that, according to measurement data and recording conditions, the correct position on the chart will be decided and on that position the dot will be printed. Trend recording conditions consist of the following.

- chart speed
- channels to be recorded
- recording color (refer to page 2-8)
- recording interval (refer to page 2-8)
- recording span (refer to page 2-9)
- recording zone (refer to page 2-9)
- partially expanded recording (refer to page 2-10)
- interpolation function (refer to page 2-10)

##### **Digital Printout**

Measurement data will be printed as numerical values. Digital printout conditions consist of the following.

- channels to be recorded
- recording interval (refer to page 2-8)
- the number of channels to be recorded on the same line (refer to page 2-7)

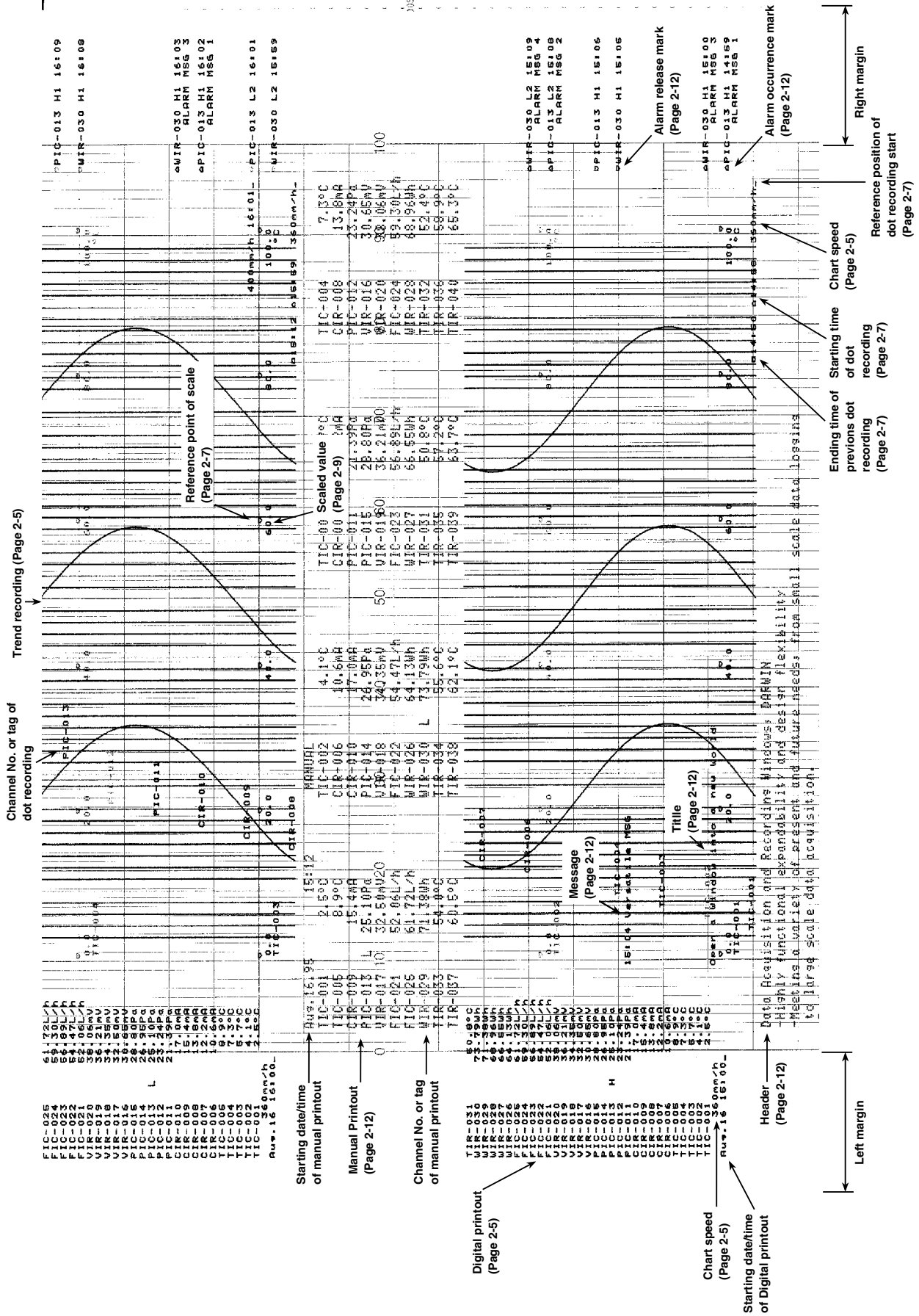
##### **Logging Mode**

In this mode measurement data are only printed as numerical values. Logging recording conditions consist of the following.

- channels to be recorded
- the recording direction (vertical or horizontal)
- recording interval (refer to page 2-8)

Recording Example

The numbers in parentheses refer to reference pages.





## Recording Format

You can modify the recording format of measurement values according to your own preferences. The following selections are available.

### Items common for Analog Trend and Logging mode

#### Printing Channel No. or Tag

When printing measurement values, the corresponding channel number or a preset tag can be recorded with it. This selection will also affect the display the same way. The number of characters of a tag which will be printed out, can be selected too.

### Items for Analog Trend Mode

#### Printing Starting/Stopping Time of Recording

You can select whether to print the time of starting/stopping the recording (refer to page 2-9) on the right side of the chart. The first time recording starts after the power has been turned ON, only the starting time will be printed. After that, the current starting time will be printed together with the stopping time of the previous recording. To the right of the starting time a bar will be printed as a reference point to the time of starting.

#### Selecting the Number of Columns for Digital Printouts

You can select how many columns (where one column equals data of one channel) will be used in one line for printing out measurement data.

#### Selection of the Pitch of Channel Printouts

You can select at which distance the channel numbers (or tags) will be printed. You can also select this printout OFF. When tags have been selected, this distance applies to the tag printout.

#### Selection of the Pitch of Title Printouts

You can select at which distances the title will be repeatedly printed. You can also select this printout OFF.

#### Selection of the Scaled Values Printout

You can select the printing pattern for scaled values (refer to page 2-9). You can also select this printout OFF.

#### Selection of the Reference Point of Scaled Values

You can select whether or not to print a reference point for the positions of the scaled values.

### Items for Logging Mode

#### Selection of the Recording Direction (Horizontal/Vertical)

You can select whether printouts will occur in horizontal or vertical direction,

#### Example of a printout in horizontal direction

```

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| INTERVAL | 0.01 | 0.02 | 0.05 | 0.10 | 0.20 | 0.50 | 1.00 | 2.00 | 5.00 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0.01 | 0.02 | 0.05 | 0.10 | 0.20 | 0.50 | 1.00 | 2.00 | 5.00 | 0.01 |
| 0.02 | 0.05 | 0.10 | 0.20 | 0.50 | 1.00 | 2.00 | 5.00 | 0.02 | 0.01 |
| 0.05 | 0.10 | 0.20 | 0.50 | 1.00 | 2.00 | 5.00 | 0.05 | 0.02 | 0.01 |
| 0.10 | 0.20 | 0.50 | 1.00 | 2.00 | 5.00 | 0.10 | 0.05 | 0.02 | 0.01 |
| 0.20 | 0.50 | 1.00 | 2.00 | 5.00 | 0.20 | 0.10 | 0.05 | 0.02 | 0.01 |
| 0.50 | 1.00 | 2.00 | 5.00 | 0.50 | 0.20 | 0.10 | 0.05 | 0.02 | 0.01 |
| 1.00 | 2.00 | 5.00 | 1.00 | 0.50 | 0.20 | 0.10 | 0.05 | 0.02 | 0.01 |
| 2.00 | 5.00 | 2.00 | 1.00 | 0.50 | 0.20 | 0.10 | 0.05 | 0.02 | 0.01 |
| 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 |

```

#### Example of a printout in vertical direction

```

+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| INTERVAL | 0.01 | 0.02 | 0.05 | 0.10 | 0.20 | 0.50 | 1.00 | 2.00 | 5.00 |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0.01 | 0.02 | 0.05 | 0.10 | 0.20 | 0.50 | 1.00 | 2.00 | 5.00 | 0.01 |
| 0.02 | 0.05 | 0.10 | 0.20 | 0.50 | 1.00 | 2.00 | 5.00 | 0.02 | 0.01 |
| 0.05 | 0.10 | 0.20 | 0.50 | 1.00 | 2.00 | 5.00 | 0.05 | 0.02 | 0.01 |
| 0.10 | 0.20 | 0.50 | 1.00 | 2.00 | 5.00 | 0.10 | 0.05 | 0.02 | 0.01 |
| 0.20 | 0.50 | 1.00 | 2.00 | 5.00 | 0.20 | 0.10 | 0.05 | 0.02 | 0.01 |
| 0.50 | 1.00 | 2.00 | 5.00 | 0.50 | 0.20 | 0.10 | 0.05 | 0.02 | 0.01 |
| 1.00 | 2.00 | 5.00 | 1.00 | 0.50 | 0.20 | 0.10 | 0.05 | 0.02 | 0.01 |
| 2.00 | 5.00 | 2.00 | 1.00 | 0.50 | 0.20 | 0.10 | 0.05 | 0.02 | 0.01 |
| 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 |

```

### Recording Colors

In the trend recording the color of the recording can be selected per channel. The colors which can be selected are black, purple, redish purple, navy blue, red, blue, brown, green, orange and yellowish green.

The recording color of the numerical values in the logging mode is purple only.

### Recording Interval

The time during which one scan of trend recording or numerical printout is carried out is called the recording interval.

#### Recording interval for trend recording

This recording interval can be selected from AUTO or FIX.

##### AUTO

The recording interval is decided automatically depending on the measurement (scan) interval and chart speed in order prevent the dots from overlapping. However, in cases where this calculation would render the recording interval smaller than the scan interval, the recording interval will equal the scan interval.

#### Recording interval = Scan interval $\times$ N

where N is an integer satisfying  $N \leq 720 / (\text{scan interval} \times \text{chart speed})$ . 720 is fixed.

Example: when scan interval is 2s; chart speed is 100mm/h

then  $N \leq 720 / (2 \times 100) = 3.6$

The closest matching integer is 3.

Accordingly, the recording interval becomes  $2 \times 3 = 6\text{s}$ .

##### FIX

Recording is carried out at an interval which is the same as the scan interval (2 to 60s) regardless of the chart speed.

#### Recording interval for digital printouts

This recording interval can be selected from MULTIPLE or SINGLE

##### MULTIPLE

Six preset recording intervals (Timer 1 to 6) can be set and a recording interval can be selected per channel. The timer setting can be selected from relative and absolute.

- Relative time: Time will be counted from the point of turning the power switch ON or of resetting the timer. Each time the preset length of time is reached (and thus when time is up), recording will start.
- Absolute time: A reference time is set, and from that time recording will start at preset time intervals (each time when time is up).

##### SINGLE

The logging interval is decided automatically depending on the chart speed and the number of columns for digital printouts.

#### Recording interval in logging mode

This recording interval can be selected from MULTIPLE or SINGLE

##### MULTIPLE

Same as for the analog trend mode

##### SINGLE

From the above mentioned six preset recording intervals, the interval set as Timer 1 will become the recording interval.

### Resetting the Recording Interval (Timer Reset)

This function will reset the elapsed time of the above mentioned MULTIPLE recording interval to zero. Usually recording will start according to the recording intervals, but when you reset the elapsed time using this function, the results are the same as for time-up.

## Recording Span

The maximum value and the minimum value of the measurement range are decided when setting the type of input. The difference between the minimum value and maximum value which will be recorded within this measurement range, is called the recording span. The value on the left and right side of the recording are called the left span and right span respectively.

## Starting/Stopping Recording

Usually starting/stopping movement of the chart and trend recording is carried out by pressing the appropriate key on the operation panel. But movement of the chart and trend recording can also be started/stopped upon alarm occurrence or by remote control (event/action function).

## Recording Method of Trend Recording

Chart movement can start by either key operation or event/action function and selected channels will thus be recorded as trend recording.

### Normal Recording

Selected channels will all be recorded regardless of the below mentioned occurrence/release of alarms or group settings. Recording will start when the chart starts moving.

### Trend Recording upon Alarm Occurrence

- **Trigger Recording**

All channels where an alarm occurred will be recorded. Even when the alarm is released, recording will continue.

- **Level Recording**

All channels where an alarm occurred will be recorded. When the alarm is released, recording will stop.

### Group Trend Recording

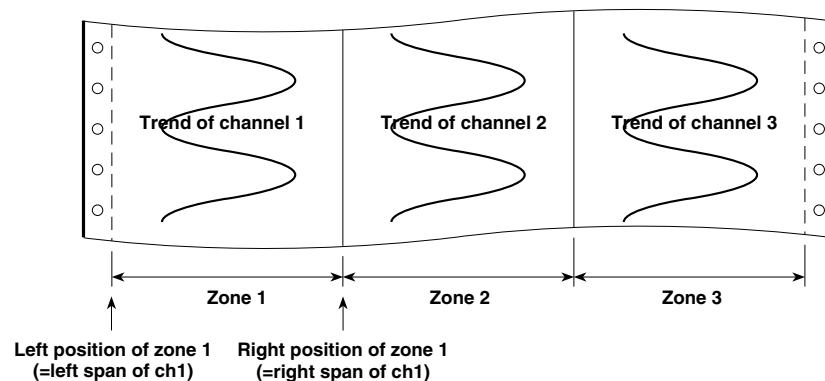
Channels can be clustered in a group, and only those channels will be recorded.

## Recording Zone

The recording span of measurement values on the chart is called recording zone. For each channel you can set between what locations on the chart the measurement values will be recorded.

It is possible to assign zones so that the analog trend recordings of each individual channel will not overlap. This setting is only valid for trend recordings in the analog trend mode. The default setting is the full recording width of 250mm.

The left and right boundary of the recording zone (left position and right position respectively) correspond to respectively the left and right span of the recording span.

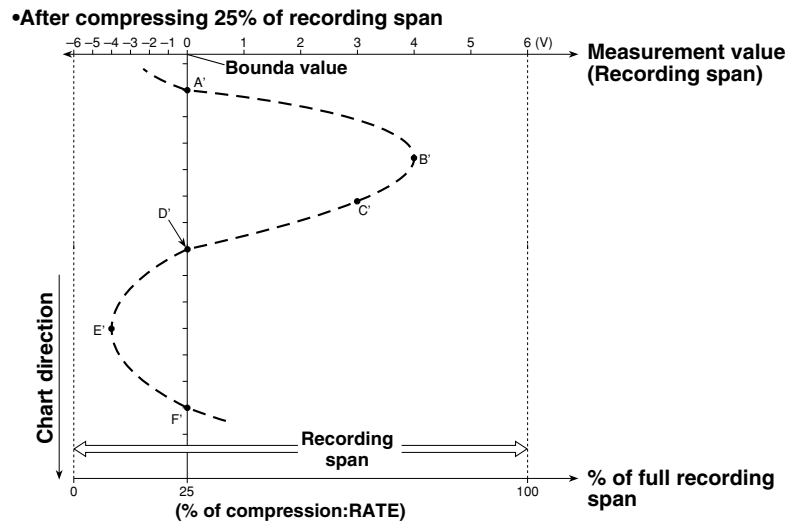
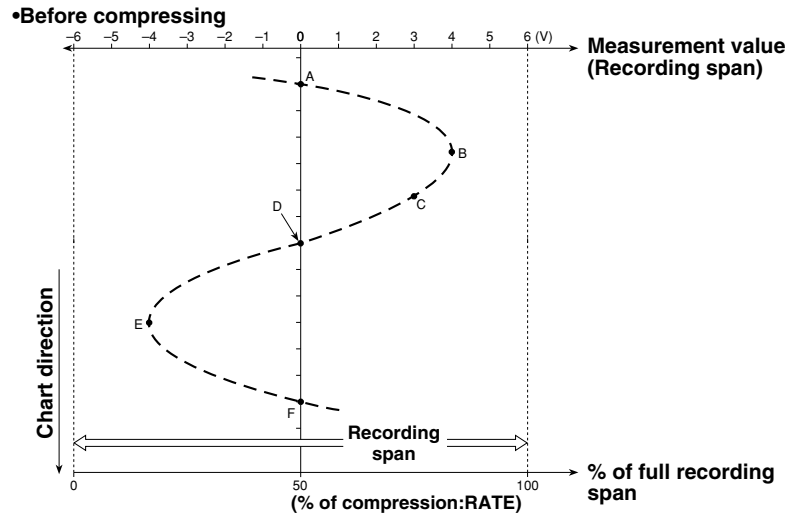


## Scale Values

Scale values are used to mark the divisions of zones and three different scale format can be selected.

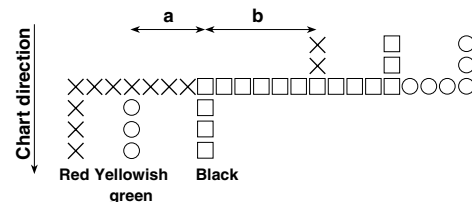
### Partially Expanded Recording

When carrying out trend recording, partially expanded recording enables you to compress a part of the recording span in order to examine the expanded (other) part of the span in more detail. The left boundary of the recording span being 0%, and the right boundary of the recording span being 100%, a segment of the recording span can be compressed. The following example shows a situation where 25% of the recording span has been compressed. The points A, B, C, D, E and F before compression correspond to the points A', B', C', D', E' and F' in the figure after compression. The 25% left of the boundary shows —6 to 0V, whereas the 75% right of the boundary shows 0 to 6V.



### Interpolation Function

When carrying out trend recording and a measurement value differs greatly from the previous one, the track of the recording changes stepwise in the dot printing. In cases like this, interpolation will be carried out on the horizontal line to connect the two divergent trend tracks. When the horizontal lines of channels are to be recorded on exactly the same location, only the recording color with the higher priority will be used. The priority of recording colors is black > purple > redish purple > navy blue > red > blue > brown > green > orange > yellowish green, which means that black has the highest priority. In the figure below a recording example is given of a horizontal line in the colors black, red and yellowish green. In the area where red and yellowish green overlap (labeled as a), only red dots will be recorded, and in the area where black, red and yellowish green overlap (labeled as b), only black dots will be recorded. However, at the locations where the recordings diverge after the connecting a horizontal line, all recording colors will be recorded.



## List Printout

A list printout will show the following items.

- Title (if a title has been entered)
- Date and time
- Measurement interval, recording interval, chart speed and recording mode
- Timer setting (6 Multiple and Single)
- Match time: a specific time is set and when that time is reached, a preset operation will be carried out (refer to event/action function on page 2-17)
- Tags for each channel, input type, recording span and linear scaling values (this print can be selected ON/OFF)
- Alarm (this print can be selected ON/OFF)
- Group setting
- For each individual channel: whether the trend mode is ON/OFF, whether interpolation is ON/OFF, recording zone settings, partially expanded recording settings, selected Timer No., whether moving average is ON/OFF, alarm type and whether manual print is ON/OFF (this print can be selected ON/OFF)
- Headers (only when input is applied)
- Contents of up to 20 messages
- Settings related to event/action function
- Selections related to this list printout

Dec 15, 95 14:05												
SCAN INTVL	TREND INTVL	CHART SPEED	SYSTEM									
20SEC	(1) 3000 (2) 3000 (3) 3000	(1) 800mm/h (2) 500mm/h	TREND									
INTERNAL TIMER												
TIMER NO.	TYPE	INTVL	REF. TIME									
K1	RELATIVE	00:00:03										
K2	ABSOLUTE	00:00:12	10:30									
K3	RELATIVE	00:01:00										
K4	ABSOLUTE	01:01:00	10:00									
K5	RELATIVE	01:01:00										
K6	ABSOLUTE	05:01:00	11:00									
LOGGING TIMER												
TIMER	TYPE	INTVL	REF. TIME	40	50	60	70	80				
10	RELATIVE	00:00:30										
MATCH TIME												
CH	TAG	RANGE	LEFT END	RIGHT END	SCALE	LEFT						
001	OHM	200AV	0.00	150.00	AV	0.00						
002	OHM	20	+1.0000	1.5000	M	0.00						
003	OHM	20	-1.0000	1.5000	M	0.00						
004	OHM	TYPE R	0.0	1760.0	PC	0.0						
005	OHM	PL1001	-100.0	500.0	PC	0.0						
CH ALARM												
CH	ALARM	PLY	MSG	ALARM	PLY	MSG	ALARM	PLY	MSG	ALARM	PLY	MSG
001	ON			ON			ON			ON		
002	ON			ON			ON			ON		
003	ON			ON			ON			ON		
004	ON			ON			ON			ON		
005	ON			ON			ON			ON		
GROUP												
CH	TREND	INTERPOL	ZONE	PARTIAL	DIGITAL	TIMER NO.	MOVE	AVERAGE	SCALE	ALARM		
001	ON	ON	0-50	WAVE	ON		OFF	ON	1	2	0	
002	ON	ON	50-100		ON		OFF	ON	3	4	0	
003	ON	OFF	100-150		ON		OFF	ON	5	6	0	
004	ON	OFF	150-210		ON		OFF	ON	7	8	0	
005	ON	OFF	200-250		ON		OFF	ON	9	10	0	
HEADER												
HEADER 1	H01	2345678901	2045678901	2045678901	2045678901	2045678901	2045678901	2045678901	2045678901	2045678901	2045678901	2045678901
HEADER 2	H2											
HEADER 3	H3											
HEADER 4	H4											
HEADER 5	H5											
MESSAGE												
MESSAGE 01	M01	2345678901	2045678901	2045678901	2045678901	2045678901	2045678901	2045678901	2045678901	2045678901	2045678901	2045678901
MESSAGE 02	M2											
MESSAGE 03	M3											
MESSAGE 04	M4											
MESSAGE 05	M5											
MESSAGE 06	M6											
MESSAGE 07	M7											
MESSAGE 08	M8											
MESSAGE 09	M9											
MESSAGE 10	M10											
MESSAGE 11	M11											
MESSAGE 12	M12											
MESSAGE 13	M13											
MESSAGE 14	M14											
MESSAGE 15	M15											
MESSAGE 16	M16											
MESSAGE 17	M17											
MESSAGE 18	M18											
MESSAGE 19	M19											
MESSAGE 20	M20											
BOX No. EVENT ACTION												
01	ALARM		EDGE	DIGITAL	PR							
02	CHART END		LEVEL	SPEED	CHG							
03	TIMER		EDGE	RECORD	ON							
04	MATCH REV 1		EDGE	MANUAL	PR							
05	MATCH TIM 1		EDGE	MSG	PR	MESSAGE 01						
LIST FORMAT												

### Manual Printout

One scan of measurement values of selected channels will be recorded as digital values together with the date and time. This printout can be executed by key operation or by event/action function (refer to page 2-17). Refer to page 2-6 for a recording example.

### Header Printout

A header can consist of up to 80 characters for each to up to 5 lines and recording can be executed by key operation.

### Additional Printouts

While recording analog trends it is possible to have engineering units, tags, scales, alarm, title, messages, etc. printed along with the measurement values and the date/time.

- Engineering units; these will be printed in combination with the linear scaling function (refer to page 2-16)
- Channel No. or tag; a preset tag can be printed for each channel; the selection whether to print the channel No. or the tag (refer to page 2-7) can also be done
- Scale printout; values corresponding to the scales will be printed (refer to page 2-9)
- Alarm printout; alarm information (refer to page 2-15) will be printed upon occurrence (or release) of an alarm. You can also set a message to appear upon occurrence of an alarm
- Title printout; A title of up to 32 characters can be printed. Furthermore, the title can be set to be printed at regular intervals (refer to title pitch on page 2-7)
- Message printout; Recording of messages of up to 16 characters can be executed by key operation or event/action function. Time will also be printed together with the message. Up to 20 different messages can be entered.

### Set-Up List Printout

Each item as described in Ch. 10 will be printed.

### Match Time Function

You can preset a time when you want recording to start/stop using the event/action function (refer to page 2-12). When this time is reached, recording in the analog trend or logging mode will start/stop.

## 2.4 Alarm Function

This function will show an alarm on the display or generate an alarm output signal when the measurement conditions of a channel exceed/fall below preset values. Up to four alarms can be set for each channel. Alarms can be set up to 4 items per channel.

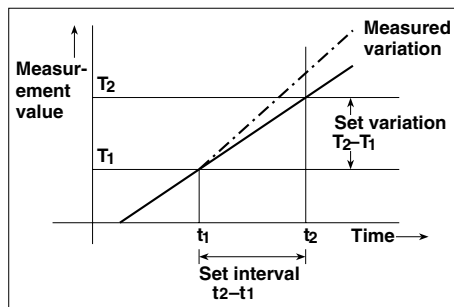
### Type of Alarms

Six types of alarms are available, namely high limit alarm, low limit alarm, high limit on rate-of-change, low limit on rate-of-change, difference high limit and difference low limit.

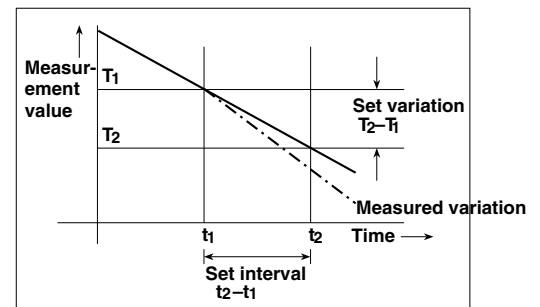
### Interval for Rate-of-Change Alarms

In case of high/low limit on rate-of-change alarms, variation is measured over a preset interval, and if the variation exceeds a preset value, an alarm occurs. This interval can be set and applies to all channels.

#### •High limit on rate-of-change



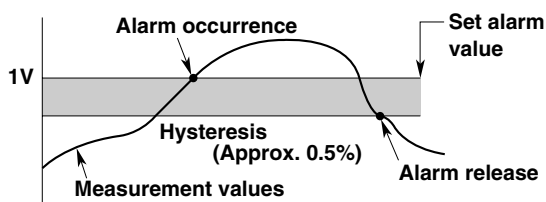
#### •Low limit on rate-of-change



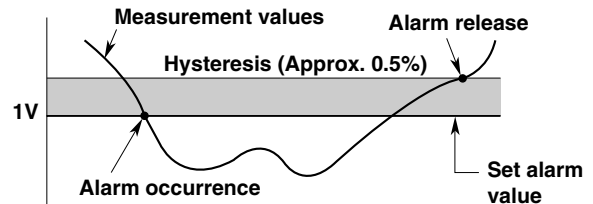
### Alarm Hysteresis

You can set the width between the value of alarm occurrence and its release. This setting prevents frequent alarm occurrences/releases in an unstable environment. Hysteresis values can be set in the 0-1% percentage range of the recording span. The hysteresis setting is used for high and low limit alarms.

#### •High limit alarm



#### •Low limit alarm



### Internal Switches

Sixty internal switches are provided which can be operated upon alarm occurrences. These switches are only for internal operations and are used in combination with the event/action function (refer to page 2-17).

### Alarm Output Relays

The alarm module or the DI/DO module includes an alarm output relay. The contact of this relay can be output to the outside. For how to mount modules, see 3.3, "How to Connect Input/Output Modules" (page 3-7).

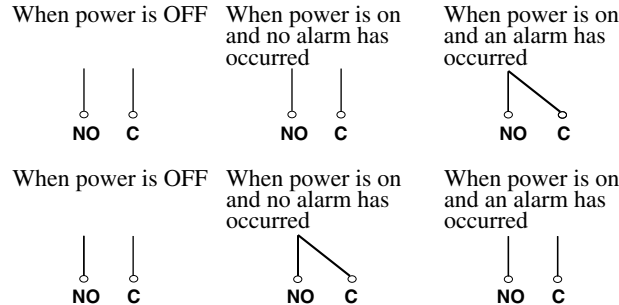
## Operation Mode

### Energizing/De-energizing Setting

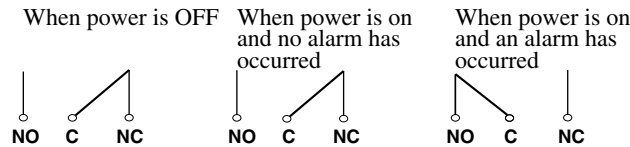
The alarm output relays can be selected to be energized or de-energized on alarm occurrence. Using de-energizing, the alarm output relay will be activated when the power drops in the same way as when an alarm occurs. This setting can be done for each relay individually.

#### Relay contacts in case of energizing

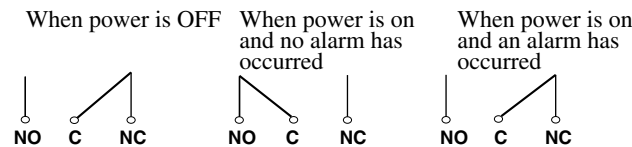
##### A-contact



##### C-contact



#### Relay contacts in case of de-energizing

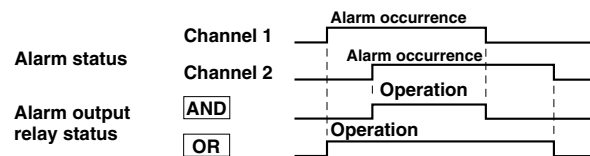


### AND/OR Setting

When a group of alarms share the same internal switch or alarm output relay, you can select how the internal switches/alarm output relays will be operated.

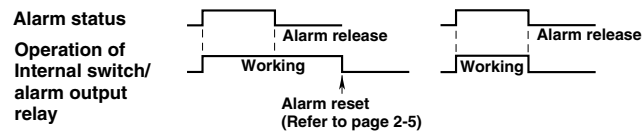
AND: will be operated when all alarms are occurring;

OR: will be operated when at least one alarm is occurring.



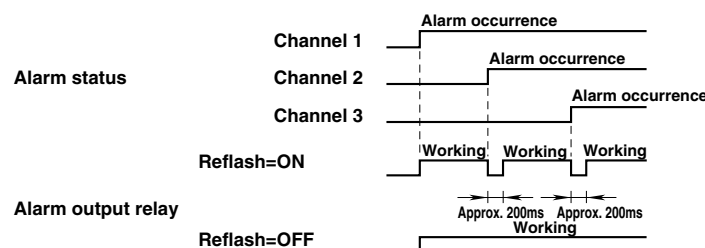
### HOLD/NON-HOLD Setting

You can select whether to hold the operating status of operated internal switches or alarm output relays. This setting applies to both the internal switches and the alarm output relays.



### Reflashing Alarm Setting

When several alarms share the same alarm output relay, you can select this setting which results in a short de-operation of the relay when a second alarm occurs.





## Recording Alarm Information

### Analog Trend Mode

When an alarm occurs (or releases), the occurrence/release mark, message, channel No. or tag and time of occurrence/release will be printed on the right side of the chart.

### Logging Mode

- If an alarm occurs, the type of alarm will be printed together with the measured value.
- If an alarm occurs (or is canceled), the alarm occurrence/cancellation mark, channel No./TAG, the type of alarm, time when the alarm occurs/cancels, and messages are printed after all the measured values.

## Displaying Alarm Information

### Alarm Indicator

#### “ALARM” Indicator

When at least one alarm occurs, the “ALARM” indicator at the right of the display will light.

#### Display per Channel

In sub-display 1 or 2, the alarm statuses of a maximum of 30 channels (according to the specifications) can be displayed (refer to page 2-1). Besides, when the measurement value of a channel where an alarm occurred is being displayed, the type of alarm will appear between the channel number and the measurement value.

Channel No.	Type of alarm	Measurement value
001	H	10.000mV

### Alarm Display Hold Function

This function allows the alarm display to remain even when the alarm has already been released. This function can be selected ON or OFF and applies to all alarms. When the function is set to ON, if an alarm occurs, the alarm display flashes.

### Alarm Acknowledge Function

This function only resets the display and therefore allows you to verify the current alarm status on the display. When the alarm display hold function is ON, selecting the ALARM ACK menu results the alarm display changing from flashing to lit and will turn off when the alarm is released. This setting applies to all alarms.

## Alarm Reset

You can reset the internal switches and alarm output relays and the corresponding displays. The previously mentioned alarm acknowledge function has the same function as resetting the alarm display here. Resetting the internal switches and alarm output relays when the relay hold function is set to ON has the following affects and depends on the alarm status.

- when alarms occur continuously, the internal switches/alarm output relays will turn to their non-operative status for a short period but soon change into their operation status.
- when alarms are released, the internal switches/alarm output relays turn to their non-operative status.

## 2.5 Standard Computation Functions

Standard computations such as difference between channels and linear scaling can be set with measurement input settings. A moving average computation is also available.

### Difference between Channels

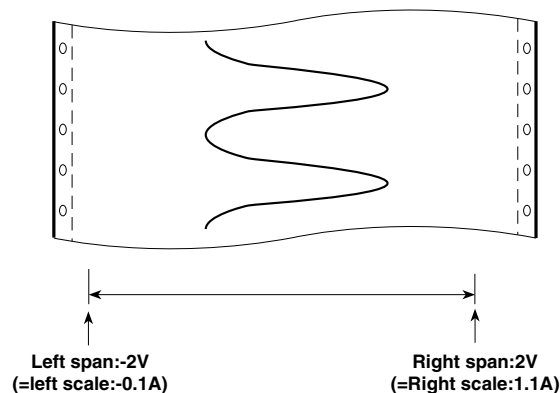
This function computes the difference between the measurement values of a selected channel (=reference channel) and any other channel (=destination channel). This can be applied to each channel in the same unit. The computation formula is as follows:

**Result of difference between channels computation = measurement value of destination channel — measurement values of reference channel**

### Linear Scaling

This function changes the left and right span of the recording span to left and right scale values which are converted to a different physical quantity. This can be applied to each channel and a different engineering unit can be entered for display and printouts.

**Example where voltage values are converted into linear scaling values**



### Moving Average

This function computes a moving average over a preset number of (K) measurement values. This function is useful for displaying and recording of unsteady measurement values. The computation formula is as follows.

$$D_m = (M_{m-(K-1)} + M_{m-(K-2)} + \dots + M_{m-2} + M_{m-1} + M_m) / K$$

where

- $D_m$  : "m"th average value
- $M_{m-(K-1)}$  : the measurement value of the "K-1"th measurement before the "m"th measurement
- $M_{m-(K-2)}$  : the measurement value of the "K-2"th measurement before the "m"th measurement
- ⋮
- $M_{m-2}$  : the measurement value of the second last measurement before the "m"th measurement
- $M_{m-1}$  : the measurement value of the last measurement before the "m"th measurement
- $M_m$  : the measurement value of the "m"th measurement
- $K$  : number of samples, and an integer ranging from 2 to 64

At the first computation, the measurement value of the first measurement will be multiplied by the number of samples, after which the average will be taken. The measurement values of the second and later measurements will replace these in turn, after which the average will be calculated each time.

## 2.6 Other Functions

### Event/Action Function

Following the occurrence of an event such as remote control signal (12), alarm, internal switch, chart end signal (out-of-paper), timer, match time or key operation, any of the following actions can occur.

- **Alarm acknowledge**  
(refer to page 2-15)
- **Alarm reset**  
(refer to page 2-15)
- **Timer reset**  
(refer to page 2-8)
- **Recording start/stop**  
According to the recording mode and recording format, recording will start/stop
- **Manual printout**  
(refer to page 2-12)
- **Digital printout**  
(refer to page 2-6)
- **Message printout**  
(refer to page 2-12)
- **Message display**  
A preset message will be displayed on the main display
- **Change of chart speed/recording interval**  
Chart speed 1 and recording interval 1 will change to chart speed 2 and recording interval 2, and analog trend and logging recording will be carried out. Usually recording will be carried out using chart speed 1 (set at the menu displayed after having pressed the CHART key) and with recording interval 1 (set at the menu displayed after having pressed the SET key at a touch). Upon the occurrence of an event, recording will be carried out using chart speed 2 and with recording interval 2 (set at the menu displayed after having pressed the SET key for three seconds).
- **Group trend recording**  
(refer to page 2-9)
- **Saving and reading of measured data, computed data and set-up data**  
This function is available if the instrument is equipped with a floppy disk drive.  
This function enables saving of data to the internal RAM disk or floppy disk and reading of data into the instrument.
- **Starting/stopping of computation, reset, clear, status clear, and group reset**  
This function is available if the instrument is equipped with the computation function or equipped with a floppy disk drive.  
This function enables starting and stopping of computation and resetting and clearing of computed data.
- **Flag**  
Valid only for models with mathematical option (/M1.)  
Set the flag to 1.

### Key-Lock Function

This function prevents alterations by careless key operations. When the key-lock function is activated, the indicator “KEYLOCK” at the right side of the display will be lit. All key operations, except power ON/OFF, DISP/MODE key and the cursor, will then be disabled. However, you can preset whether RECORD/FEED/PRINT/FUNC/M.FUNC1 and M.FUNC2 keys will remain operable even after key-lock has been set. Furthermore, when activating or releasing the key-lock, a menu for password verification appears to prevent the key-lock to be used by unauthorized operators.

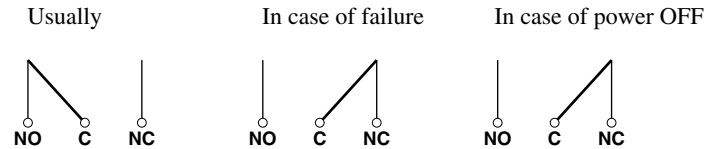
**External In/Output Function (alarm module or DI/DO module is required)**

**Alarm Output**

This output can be performed from the internal relay in the alarm module or the DI/DO module. These relays will be operated when an alarm occurs. For details concerning their settings and their relation with alarms, refer to page 2-14, 2-15.

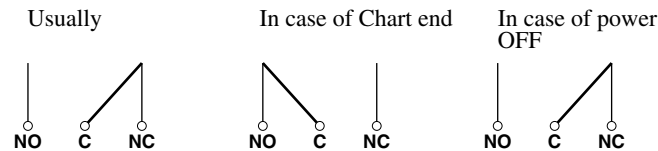
**Fail Output**

One transfer contact in the DI/DO module is used for fail output. This relay will change to the de-energized status when a failure of the recorder occurs.



**Chart End Output**

One transfer contact in the DI/DO module is used for chart end output. When the chart has only 2cm or less paper, the “CHART” indicator at the right of the display will light, and recording will stop. The relay will change to the energized status.



**Controlling Recording Functions by Remote Control**

The recording functions can be controlled by inputting up to 12 contact signals to the DI/DO module. You can choose one of the following operations for each of the 12 signals. The remote control function can be one of the events of the event/action function described on the previous page.

- Alarm acknowledge
- Alarm reset
- Timer reset
- Recording start/stop
- Manual printout
- Digital printout
- Message printout
- Message display
- Change of chart speed/recording interval
- Group trend recording

### Communication Interface (Communication module required)

Either GP-IB interface module, the RS-232-C interface module or RS-422-A/RS-485 interface module can be connected. For details regarding operation and commands, refer to IMDR231-11E.

### Internal Illumination (Option)

Clear internal illumination for easy distinction of traces is available as an option. Internal illumination will be provided when the power is turned ON.

### FDD (DR232-1, DR242-1)

This function enables saving/reading of measured data, computed data and set-up data for SET mode to/from the internal RAM disk, and saving/reading of set-up data for SET and SETUP modes to/from a floppy disk.

This also allows you to use events provided by the event/action function as a trigger to save/retrieve measured/computed data to/from the internal RAM or retrieve set-up data when an event takes place.

### Computation Function (Option)

This function is available if the instrument is equipped with the computation function (/M1 model).

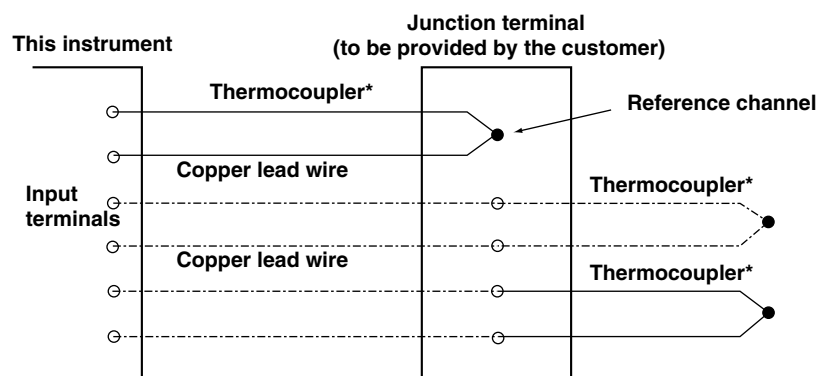
This function executes the following computations, and displays and records the results.

Four arithmetical operations (addition, subtraction, multiplication, division), square root, absolute values, common logarithm, natural logarithm, power, logical product, logical sum, exclusive OR, logical negation, statistical operation, relational operation

Up to 60 channels can be used for computation. It is also possible to use the event/action function to start/stop computation or clear data for computation channels. Furthermore, up to 4 levels of alarm (upper-limit alarm, lower-limit alarm) can be set for computation channels.

### RRJC (Remote RJC, available if the instrument is equipped with the optional MATH function)

In cases where the object is located in distance for temperature measurement using thermocouples, the temperature of the object can be measured without using a number of expensive thermocouples if a junction terminal is installed near the object. This method requires the object to be connected to the terminal via a thermocouple, and the terminal to this instrument via copper lead wires. Furthermore, the junction terminal needs to be connected to an input terminal of this instrument via a thermocouple. The temperature of the junction terminal is then measured to carry out compensation for the reference contact point used for measurement of temperature of the object, then finally temperature of the object is measured.



\* Thermocouples of the same type must be used

### Computing & Report Function (Option)

This function can print the results of a statistical calculation of data on a specified channel (measurement or computation channel), in a format predetermined for a preset time, date or month, or send out the results to a communication line. The types of computations are averaging (mean value, maximum and minimum), instantaneous value calculation and summation (sum, cumulative sum).

## 3.1 General Precautions for Installation

### Safety Precautions

#### Read the safety precautions

Make sure to read the safety precautions described on page 6 before using the instrument for the first time.

#### Do not remove any covers from the instrument

For internal inspection or adjustment, contact your nearest sales representative. Addresses may be found on the back cover of this manual.

#### In case of malfunctioning

Never continue to use the instrument if there are any symptoms of malfunctioning such as unusual sounds, smell or smoke coming from the instrument. Immediately turn OFF the power and unplug the power cord. When using an adapter for direct wiring to the power supply, immediately turn OFF the power supply. Also disconnect the power to the equipment under measurement. Contact your sales representative or nearest service center. Addresses may be found on the back cover of this manual.

#### Power Cord

Nothing should be placed on the power cord ; it should also be kept away from any heat sources. When unplugging the power cord from the outlet, never pull the cord itself. Always hold the plug and pull it. If the power cord is damaged, contact your dealer for replacement. Refer to page 2 for the part number when placing an order.

### General Handling Precautions

#### Never place anything on top of the instrument

Never place another instrument or any objects containing water on top of the instrument. Otherwise a failure may occur.

#### When moving the instrument

First turn off the power of the equipment being measured and disconnect the measurement leadwires and the communication cable. Then turn the power switch of this instrument OFF and unplug the power cord from the outlet. When carrying the instrument, securely hold the instrument with both arms and take care not to drop it.

#### Ventilation openings

Do not block the ventilation openings in order not to raise the internal temperature.

#### Electrically charged objects

Don't bring electrically charged objects near the input terminals. The internal circuitry might be damaged.

#### Chemicals

Do not pour volatile agents on the case nor leave the case in contact with rubber or PVC products for a long period. The case is made of a thermoplastic resin, so take care not to let anything hot such as a soldering iron touch the case.

#### Cleaning

When cleaning the case or any other part of the instrument, first remove the power cord from the receptacle (and in case of direct connection, disconnect the power lines). Do not use volatile chemicals since this might result in dis-coloring etc. Always use a dry, soft cloth for cleaning.

#### When not using the instrument for a long time

When the instrument is not being used for an extensive period of time, unplug the power cord from the outlet (when using an adapter for direct wiring to the power supply, disconnect the power cord from the outlet).

## 3.2 How to Install

### Installation Conditions

The instrument must be installed in a location where the following conditions are met.

#### Ambient temperature and humidity

- Ambient temperature: 0 to 50°C

However, in case you mount the AC power supply model subunits DS400/DS600 directly to a panel, or if you apply the DIN rail, or mount them in a rack, it is possible to use them in a range of -10 to 60°C.



#### WARNING

- When the environmental temperature is 50°C or more, the temperature of the rear panel may rise to more than 70°C. Thus, touching the rear panel under these circumstances has the danger of sustaining burns.
- To prevent a fire, always use the instrument in a vertical position, and do not block the upper side of the modules (a space of at least 3cm is necessary).

- Ambient humidity: 20 to 80%RH for -10 to 40°C, 10 to 50%RH for 40 to 50°C, 5 to 30%RH for 50 to 60°C (However, no condensation should be present.)
- Installation location: Room
- Installation height: Altitude up to 2,000 m

#### Note

Internal condensation may occur if the instrument is moved to another place where both the ambient temperature and humidity are higher, or if the temperature changes rapidly. In case of thermocouple input, this might result in erroneous measurements. In those cases, allow the instrument to achieve equilibrium with its new environment for at least one hour before starting operation.

#### Never install the instrument in any of the following locations:

- in direct sunlight or near heat sources
- where an excessive amount of soot, steam, dust or corrosive gases are present
- near strong magnetic field sources
- near high voltage equipment or power lines
- where the level of mechanical vibrations is high
- in an unstable place

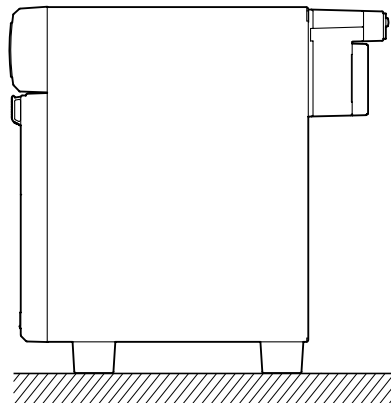
### Installation Method

#### DR232

Can be used on a desk-top, installed on the floor, or rack-mounted. Always install the instrument vertically.

- **saDesk-top or floor installation**

Install the instrument vertically on a horizontal flat floor as shown below.

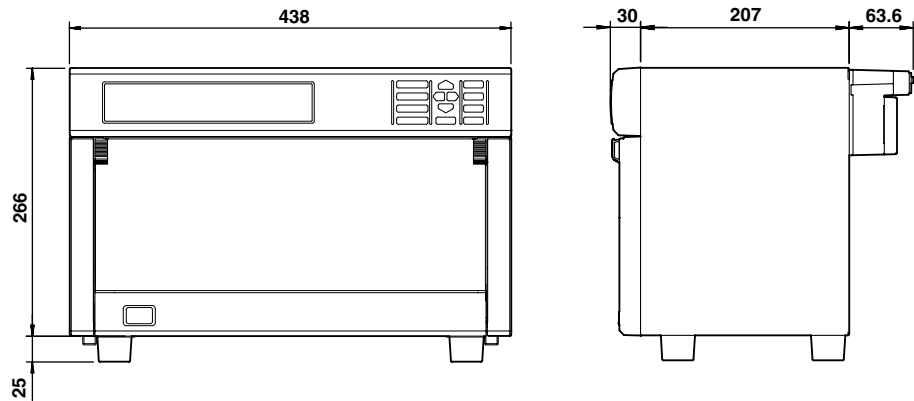


• **Rack mounting**

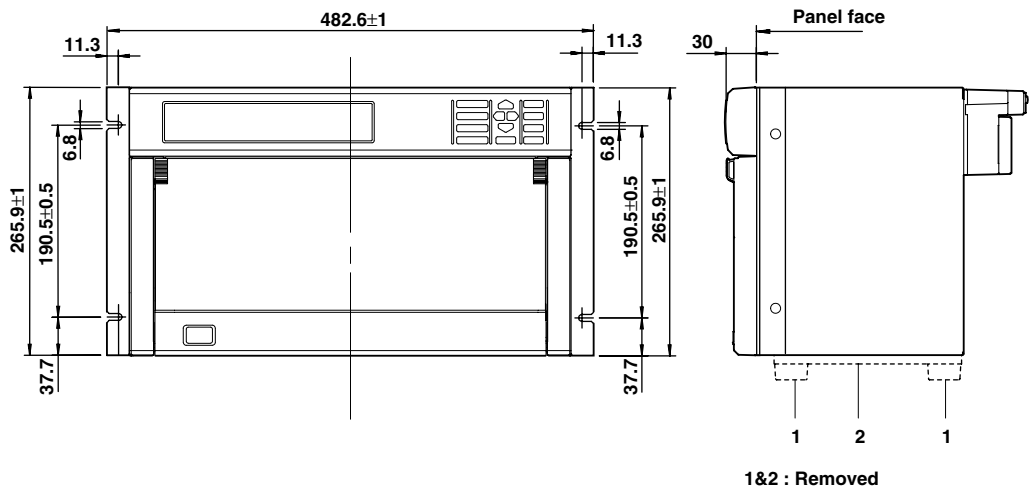
The following fittings can be supplied for rack mounting.

Name	Model	Description
Rack mount fitting	DV400-013	Conforming to ANSI/EIA

- External dimensions and rack mounting dimensions for the DR232 are shown below.
- To install the rack mount fitting on the instrument, remove the screws at the right and left forward of the instrument and use the mounting screws attached to the rack mount fitting. Be careful that right and left screws have different lengths. The screw at the right when facing the front of the instrument is M4 of 20 mm long and the left screw is M4 of 16 mm long. Appropriate tightening torque is 1.4 to 1.5 N·m (14 to 15 kgf·cm).
- If another instrument is to be mounted under this instrument in an ANSI/EIA rack, remove the prong or brackets designated with 2 and 3 in the figure below because they may interfere with both instruments.



**Rack Mounting Dementions**





**DR242**

• **Panel mounting**

Use steel plates 3 mm thick or more for panel mounting.

The external and panel cutting dimensions for the DR242 are shown below. The panel cutting dimensions include the cutting interval for multiple mounting on the same panel.

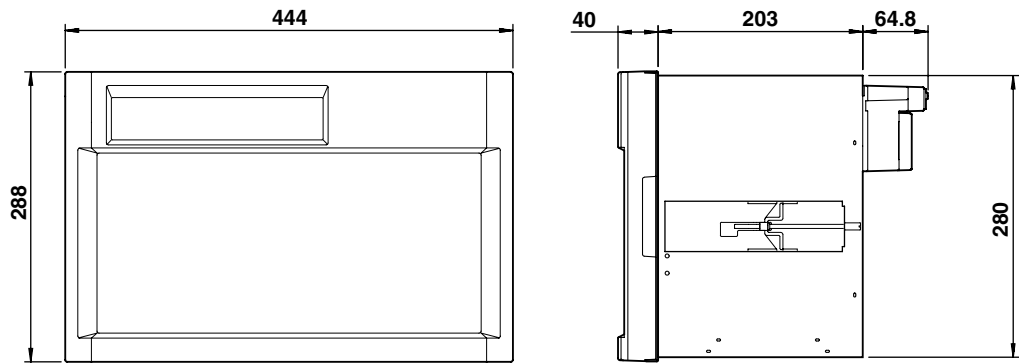
The DR242 weighs about 12 kg, so a shelf should be provided to support the DR242 behind the panel.

Insert the instrument from the front face of the panel.

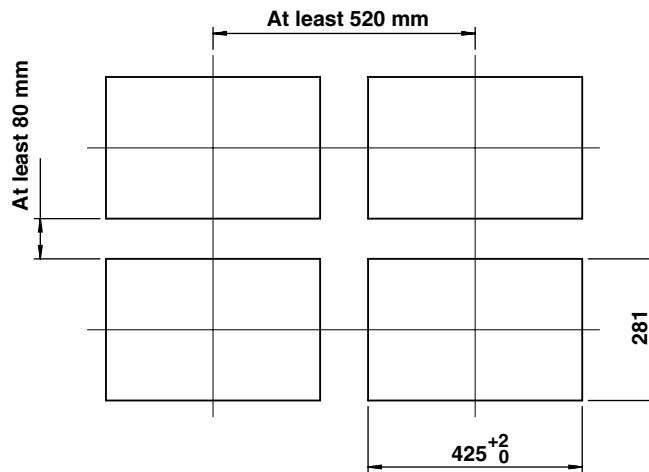
Insert the blocks of the mounting brackets as accessories into the rectangular holes (after removing seals) on right and left sides of the instrument, push the brackets toward the rear, and engage the blocks with rectangular holes.

When a screw attached on each bracket is turned clockwise, the entire brackets are pushed against the panel rear. Tighten the screws to securely fix the instrument to the panel. Proper screw-tightening torque is 0.8 to 1.2 N·m (8 to 12 kgf·cm).

The brackets can be used for panels of 3 to 26 mm thick.



**Panel cutting dimensions**

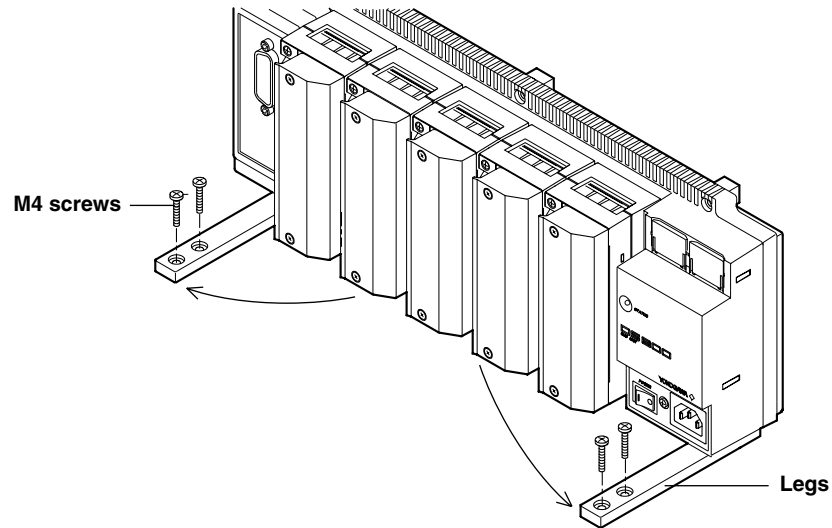


**DS400/DS600**

The subunit DS400/DS600 can be used on a desk-top, installed on the floor, directly panel-mounted, mounted on DIN rails, or rack-mounted. Always mount the instrument vertically. If the power terminals of the unit are screw terminals, directly mount the unit on the panel to prevent electric shock.

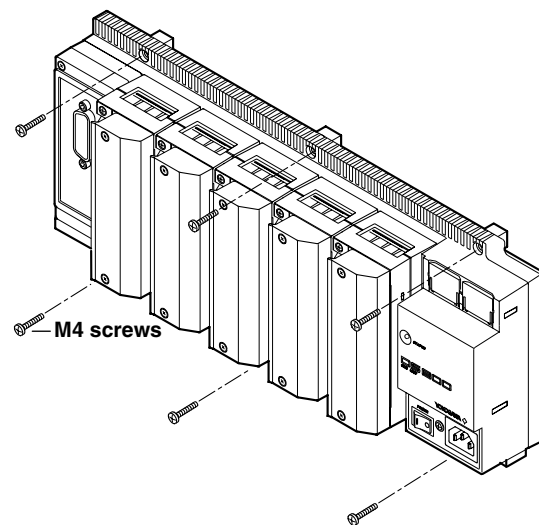
- **Desk-top use or installed on the floor**

Extend the legs on the bottom of the unit forward as shown below and place the unit vertically. If the unit could fall when wired, use the through-holes of the legs to fix the legs with the attached four 4-mm screws.



- **Direct panel mounting**

Following the figure below, fix the unit at six places using the attached screws (length: 16 mm).



- **Mounting on DIN rails**

For the mounting procedure, see the instruction manual for “DIN rail mounting fitting.”

## 3.2 How to Install

---

- **Rack mounting**

The following fittings are supplied for rack mounting. For details of the mounting procedure, see the instruction manual for “rack mounting fitting.”

---

<b>Name</b>	<b>Model</b>	<b>Description</b>
Rack mounting fitting	DV400-011	For DS400/DS600 conforming to ANSI/EIA

---

## 3.3 How to Connect the Input/Output Modules



### WARNING

When connecting the Input/Output modules, make sure to turn OFF the power to the DR232/DR242/DS400/DS600 to prevent an electric shock or damage to the instrument.

### Setting the Unit Number of each Subunit

When connecting subunits to the DR232/DR242, it is necessary to assign a distinctive unit-number to each subunit. This number can be selected from 0 to 5 (the setting 6 and up will not be recognized) and is set, as shown in the figure below, by a setting switch (rotary dipswitch).

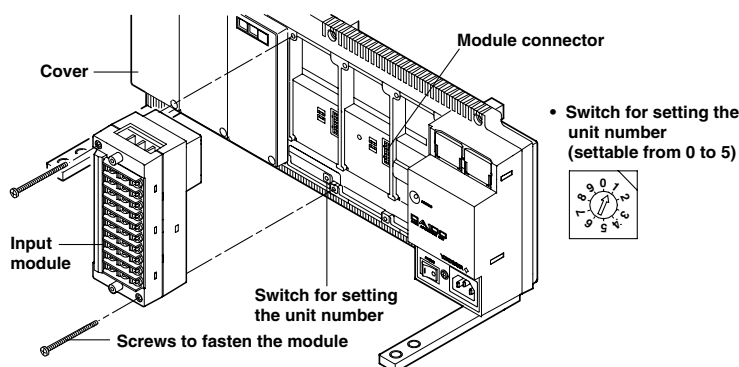
#### Note

When you connect an input module at the location of the setting switch, the switch can not be operated anymore. Therefore, make sure you set the switch before connecting any input module there.

It is convenient for confirming unit numbers to write each unit number setting on the gray concave surface at the top of DS600 subunit (or on the left side of DS400 subunit).

### Connecting Method

1. Verify that the power to the DR232/DR242/DS400/DS600 has been turned OFF.
2. Remove the cover of the location where the module will be connected. Do not remove any cover of locations where no module will be connected.
3. Hold the input unit so that the male part of the connector at the back side of the input unit matches the female part of the receiving connector. Then connect the unit.
4. Fasten the input unit by fastening the two accessory M3 screws.



### Modules Which Can be Used

Not more than one DI/DO module can be connected to all units.

#### • Main unit DR232/DR242

Alarm module, DI/DO module, and communication interface module.

(Note: The input module cannot be connected.)

Number of modules that can be connected: 1

#### • Subunit DS400/DS600

Input module, alarm module, and DI/DO module.

Number of modules that can be connected: 4 for DS400, 6 for DS600 (up to 300)

DS400: Input module + alarm module + DI/DO module: max. four

DS600: Input module + alarm module + DI/DO module: max. six

#### Note

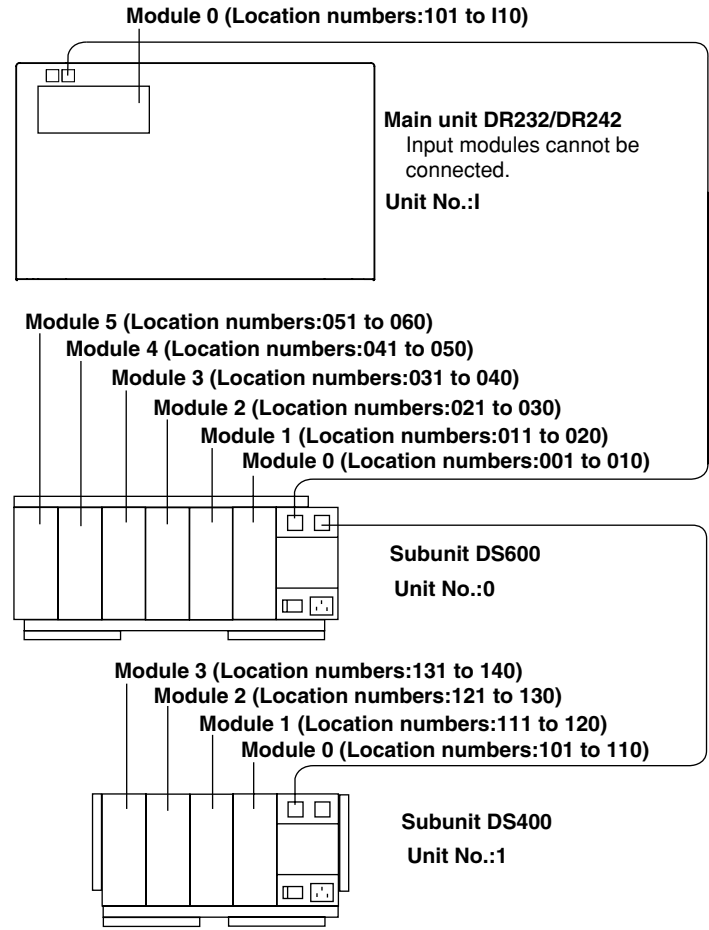
- No alarm module or DI/DO module can be connected to the right side of an input module, since the rise in temperature would hinder the measurement accuracy. Verify the type of module by the seal on the top side.
- Do not connect the universal input module and the power monitor module in slots next to each other. Keep them at least 1 slot apart. If you mount the power module immediately beside the universal module, the measuring accuracy of the universal module may fall out of its guaranteed range because of the heat radiating from the power module.

**Location and Location Number (Channel Number, Alarm Output Relay Number, DI/DO Number)**

The location numbers correspond to channel numbers for locations where the input module is connected, to alarm output numbers for locations where the alarm module is connected, and to DI/DO numbers for locations where the DI/DO module is connected.

Modules are mounted on a unit in slots. The number of each module is the same as that of the slot.

As shown below, input/output location numbers are assigned related to the unit number (see the previous page; the main unit number is fixed at I) and module location.



**Note**

When the following handling is done, it is necessary to carry out “system construction” to operate the instrument correctly. After executing system construction, confirm the module information. For details, see page 9-16.

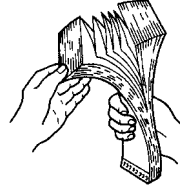
- Connection (including addition or replacement)/removal of subunits, or unit number setting (see page 3-7)
- Mounting (including addition or replacement)/removal of modules

## 3.4 Installing the Chart and Ribbon Cassette

Install the chart.

### Preparing the Chart

1. To prevent double feed of the folded chart, sufficiently ruffle and fan the chart on both folded side ends.

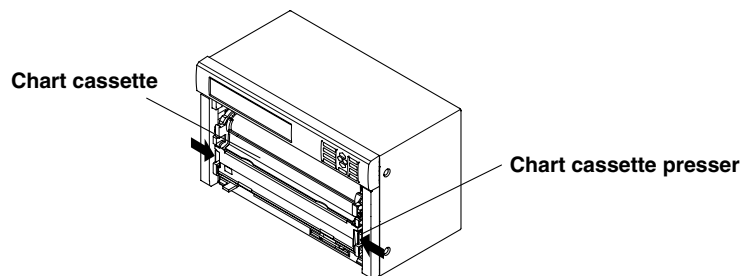


### Note

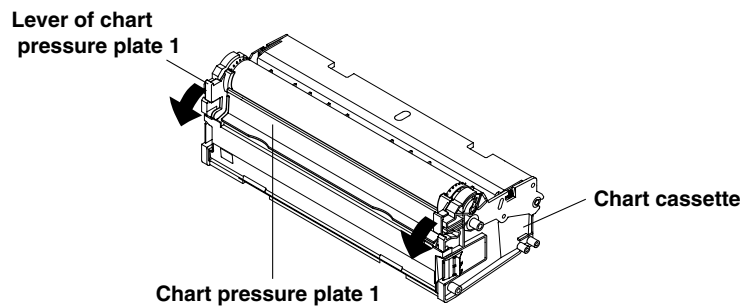
- Use chart papers specified by Yokogawa (part number: B9627RY or B9627AY). Using chart papers other than those specified may cause problems such as large recording errors or the paper getting caught under the sprocket.

### Preparing the Chart Cassette

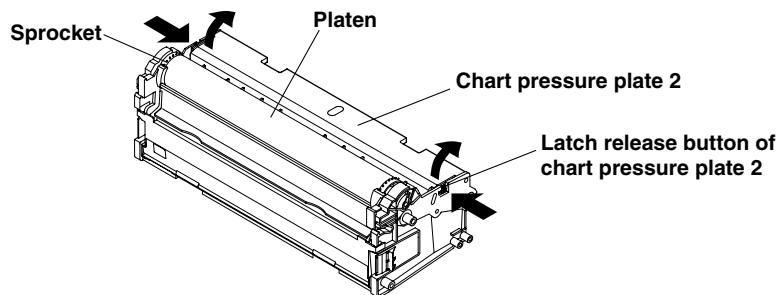
2. Open the front door and draw out the chart cassette from inside of the main unit by pulling forward the chart cassette pressers while simultaneously pushing them (both right and left pressers) toward the center.



3. Open the chart pressure plate 1 by pulling the right and left lever of the chart pressure plate 1.

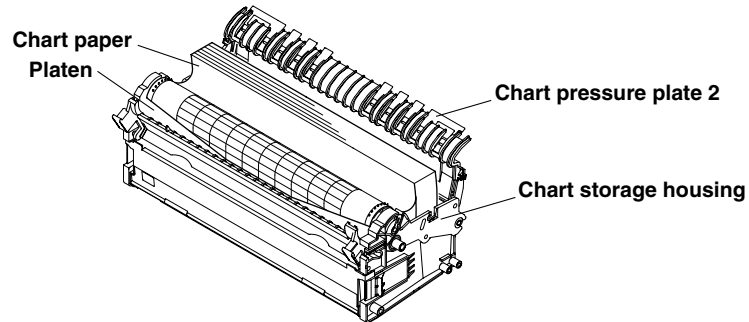


4. Open upward the chart pressure plate 2 by simultaneously pushing the right and left latch release buttons of the chart pressure plate 2.

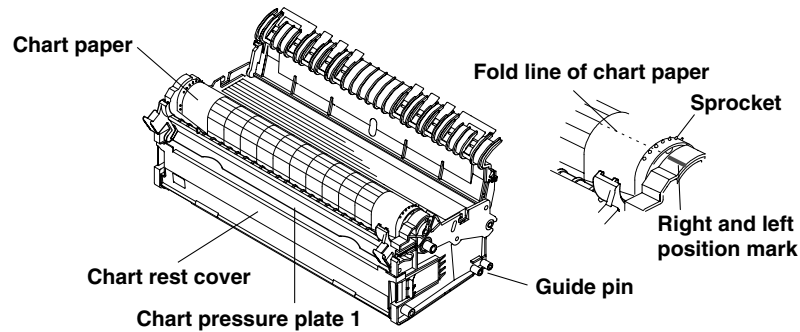


#### Loading the Chart Paper

5. Place the chart paper in the chart storage housing, and move the paper to the left. Position the chart so that its round perforations are on the left and the recording surface faces upward when the chart paper is wound around the platen.



6. Pass the chart paper through the gap between the chart pressure plate 1 and the platen.



7. Align the right and left chart paper perforations. Set the chart paper so that the right and left marks of the sprockets and the fold line are aligned.
8. Close the chart pressure plate 1 until it latches. Confirm that the horizontal lines of the chart paper are parallel with the horizontal line of the chart pressure plate 1. If they are not parallel, open the chart pressure plate 1 and align the right and left perforations again.
9. Close the chart pressure plate 2 until it latches.
10. Fitting the guide pin of the chart cassette in the main unit guide groove, place the chart cassette on the bottom of the main unit and slide the cassette deep inside the main unit until the latch engages.
11. Turn on the power of the main unit and feed the chart paper by pressing the FEED key on the operation panel. Feed the chart paper by three folds or more to the chart paper rest and check that the paper is fed properly. Check this in the same way when the chart paper is fed manually without recording. If the chart paper is not fed properly, repeat the procedure from step 2. For details of turning the power on, see page 3-33.
12. When the chart paper approaches the end, the words "RENEW CHART" in a scarlet strip on the paper appear. Prepare a new set of chart paper.
13. When the letters "CHART" in the status indicator in the display light, it indicates that the paper has run out. Replace the chart with a new one according to the above procedure.

\*To remove the chart paper from the chart rest, open the chart rest cover and take out the paper.

## Loading the Ribbon Cassette

### Preliminary Preparation

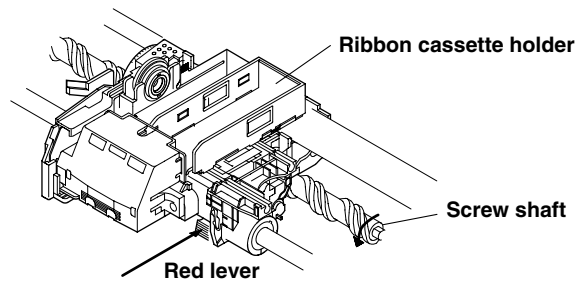
- If the carriage to which the ribbon cassette is to be mounted is located near the right end, turn off the power and bring the carriage to a location near the left end by turning the screw shaft, then load the ribbon cassette.
- Set the RECORD key on the operation panel to OFF and set all the recording actions for the event/action functions (see page 9-1) to OFF so that recording does not start while loading the ribbon cassette. If applicable, turn off the power.

### Note

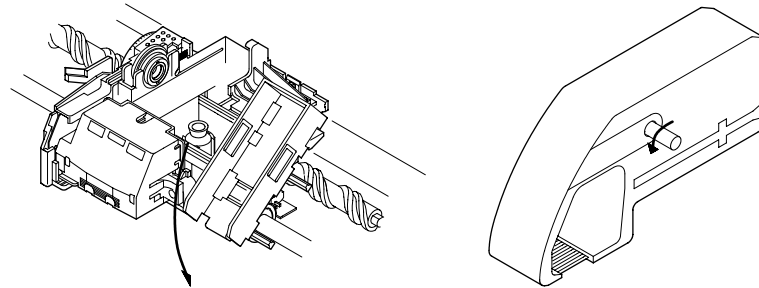
Do not perform recording without the ribbon cassette loaded, otherwise the platen may be scratched or the chart paper may break.

### Load the Ribbon Cassette in the DR232.

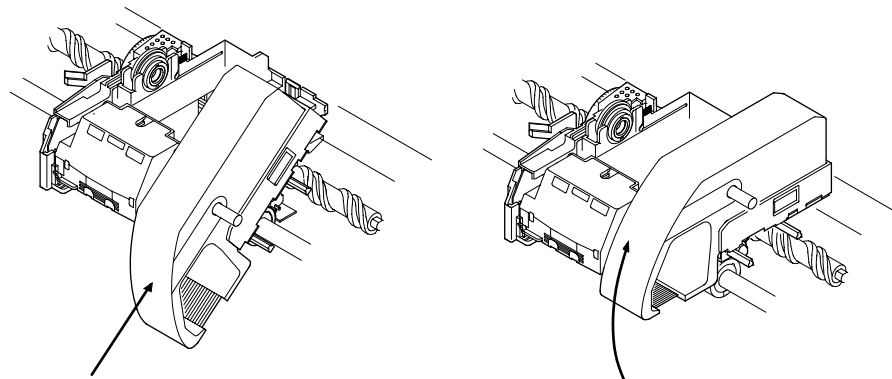
1. Open the front door and remove the chart cassette cassette from the main unit.
2. Press the red lever at the bottom of the carriage. The ribbon cassette holder moves to the right.



3. Touch the ribbon cassette holder with a finger and tilt the housing downward.
4. Turn the ribbon cassette rotating knob in the direction of the arrow (counterclockwise) to take up the ribbon slack.



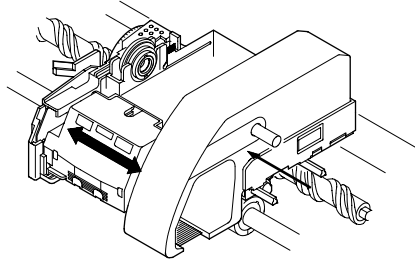
5. Fit the projection of the housing into the slot of the ribbon cassette and insert the cassette fully into the holder.
6. Bring up the front part of the cassette until it latches and make sure it is horizontal.





### 3.4 Installing the Chart and Ribbon Cassette

7. Push the ribbon cassette to the left until the latch engages. Check that the three white lines of the printer head are not visible when viewed from the front. If the white lines can be seen, the ribbon cassette is not properly loaded. Push the cassette to the left again.



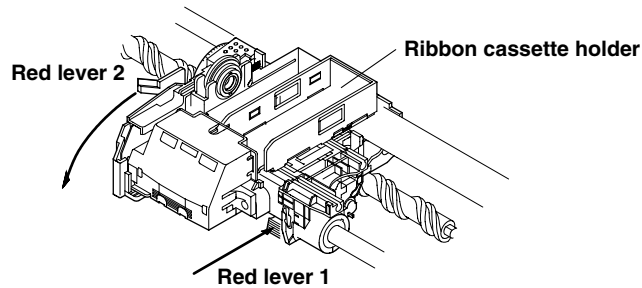
8. Turn the ribbon cassette rotating knob once more in the direction of the arrow (counterclockwise) to take up the ribbon slack.
9. Return the chart cassette to the main unit.
10. Feed the chart paper by pressing the FEED key on the operation panel to prevent a delay in starting the chart paper feed.

#### Note

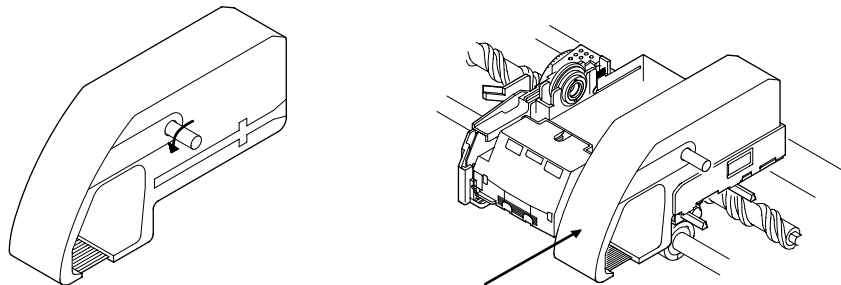
- Check that the ribbon cassette is properly loaded in the carriage.
- If a ribbon cassette is used for a long time, the ribbon may become wavy and move out of the dot printing range of the printer head. If this happens, replace the ribbon with a new one.

#### Load the Ribbon Cassette into the DR242.

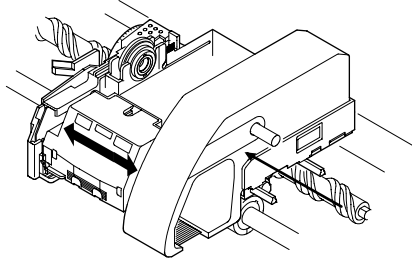
1. Open the front door and open the display door. The ribbon cassette can be loaded without removing the chart cassette from the main unit.
2. When the chart cassette is removed, press the red lever 1 at the bottom of the carriage. When the chart cassette is not removed, pull forward the red lever 2, then the ribbon cassette holder moves to the right.



3. Turn the ribbon cassette rotating knob in the direction of the arrow (counterclockwise) to take up the ribbon slack.
4. Fit the projection of the holder into the slot of the ribbon cassette and insert the cassette fully into the holder.



5. Push the ribbon cassette to the left until the latch engages. Check that the three white lines of the printer head are not visible when viewed from the front. If the white lines can be seen, the ribbon cassette is not properly loaded. Push the cassette to the left again.



6. Turn the ribbon cassette rotating knob once more in the direction of the arrow (counterclockwise) to take up the ribbon slack.
7. Feed the chart paper by pressing the FEED key on the operation panel to prevent a delay in starting the chart paper feed.

**Note**

- Check that the ribbon cassette is properly loaded in the carriage.
- If a ribbon cassette is used for a long time, the ribbon may become wavy and move out of the dot printing range of the printer head. If this happens, replace the ribbon with a new one.

## 3.5 Connecting the Interface Cables

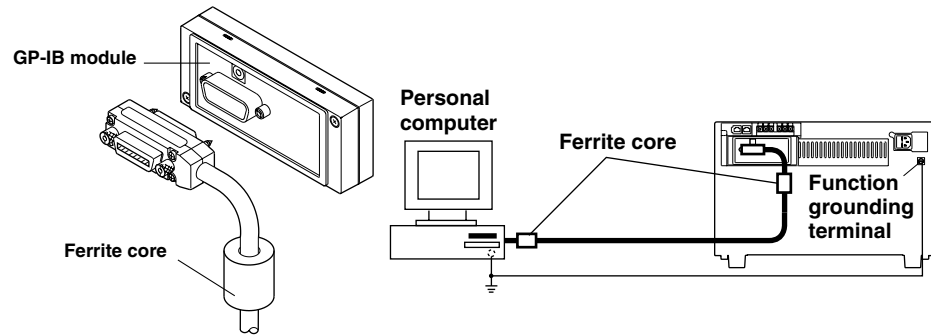
When connecting a personal computer to the instrument via a communication interface, observe the following:

### GP-IB

The GP-IB connector of the GP-IB communication module is a 24-pin connector of IEEE St'd 488-1978. Only use cables that conform to IEEE St'd 488-1978 as a communication cable.

#### Connection Procedure

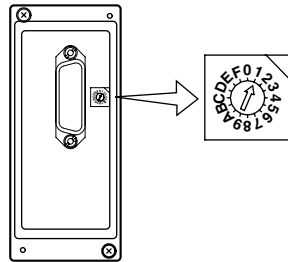
Connect the cable as shown in the figure below.



- When connecting the cable, take note of the following.
- To reduce noise, use two ferrite cores (e.g., ZCAT 3035-1330 from TDK) at both ends of the interface cable as shown above.
- Securely tighten the screws which fasten the GP-IB cable connector.
- If more than one equipment is connected, the same addresses cannot be assigned to different equipment.
- Use only cables of 2 m or less to interconnect each equipment.

#### How to Assign an Address

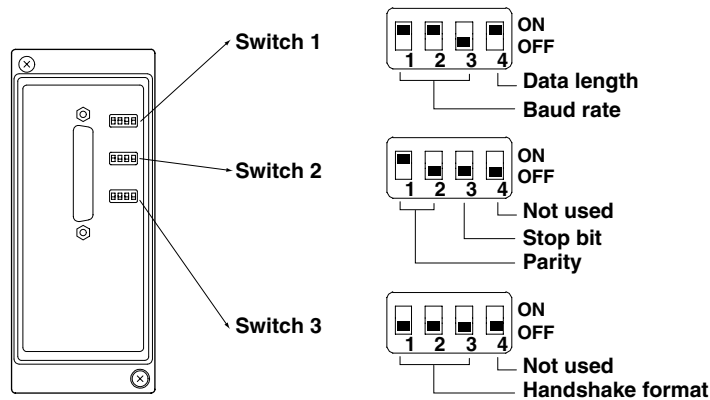
The address can be assigned easily by turning the rotary dipswitch as shown in the figure below. Any address can be set from "0" to "15"; the characters "A" to "F" on the dipswitch correspond to the address "10" to "15" respectively.



RS-232-C

Communication Settings

Communication parameters are set using the three switches located on the RS-232-C modules.



Switch 1 and No.4 of switch 2

Baudrate	dipswitch	No.1	No.2	No.3	No.4 (Switch 2)
150		OFF	OFF	OFF	OFF
300		OFF	OFF	ON	OFF
600		OFF	ON	OFF	OFF
1200		OFF	ON	ON	OFF
2400		ON	OFF	OFF	OFF
4800		ON	OFF	ON	OFF
9600		ON	ON	OFF	OFF ←initial value
19200		ON	ON	ON	OFF
38400		OFF	OFF	OFF	ON

Data length	dipswitch	No.4
7		OFF
8		ON ←initial value

Switch 2

Parity	dipswitch	No.1	No.2
NONE		OFF	OFF
ODD		OFF	ON
EVEN		ON	OFF ←initial value

Stop bit	dipswitch	No.3
1		OFF ←initial value
2		ON

Switch 3

Handshake format	dipswitch	No.1	No.2	No.3
no handshake		OFF	OFF	OFF ←initial value
XON-DTR*		OFF	OFF	ON
XON-RTS*		OFF	ON	OFF
CTS-DTR		OFF	ON	ON
CTS-RTS		ON	OFF	OFF

\* When the baud rate is set to 38400, there is no handshake.

**Note**

When you are using the accessory standard software, the settings should be as follows: baud rate 2400 to 19200bps, data length: 8 bit, parity: ODD, stop bit: 1.

### 3.5 Connecting the Interface Cables

#### Connecting the RS-232-C cable

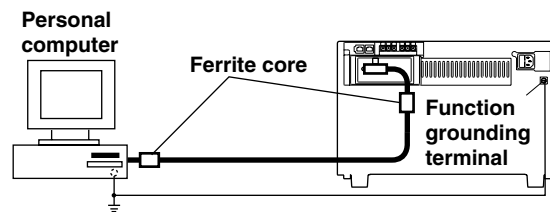
For details on connecting the RS-232-C connector of the RS-232-C communication interface module to a personal computer, see IM DR231-11E, "DR231/DR232/DR241/DR242 Communication Interface User's Manual."

### CAUTION

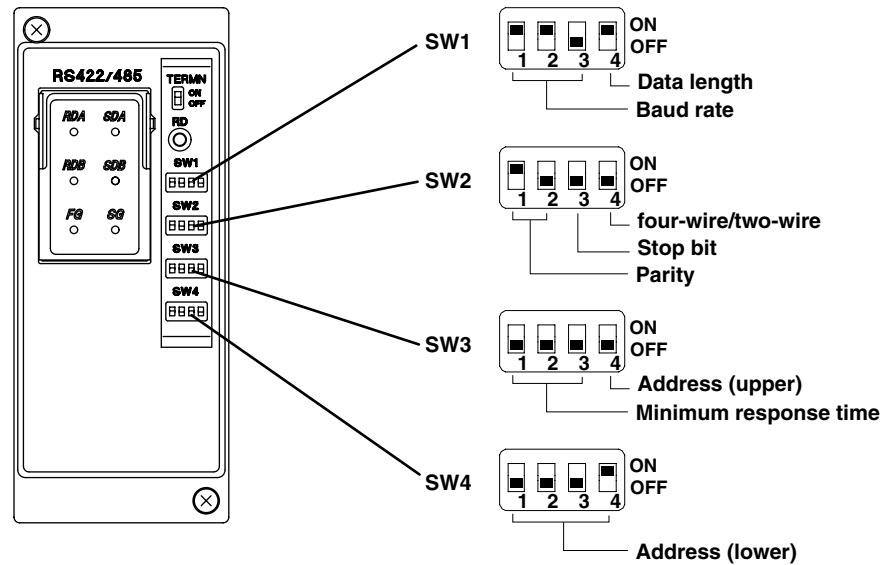
When (dis)connecting the RS-232-C cable, turn OFF the power of both the personal computer and the instrument. If the power is not turned OFF, malfunctions may occur and the internal circuitry may be damaged.

#### Note

To reduce noise, use ferrite cores (e.g., ZCAT 3035-1330 from TDK) for the interface cable as shown below. Two ferrite cores should be installed near both ends of the interface cable. If the noise is particularly bad, use several ferrite cores in series. Use a shielded cable for the interface cable and make a one-point grounding at the ground terminal of this instrument together with the functional-ground terminal of the personal computer.



### RS-422-A/RS-485



#### Baud rate (No.1 to 3 of SW1)

Baud rate	No.1	No.2	No.3	
300	OFF	OFF	ON	
600	OFF	ON	OFF	
1200	OFF	ON	ON	
2400	ON	OFF	OFF	
4800	ON	OFF	ON	
9600	ON	ON	OFF	←Default Setting
19200	ON	ON	ON	
38400	OFF	OFF	OFF	

#### Data length (No.4 of SW1)

Data length	No.4	
7	OFF	
8	ON	←Default Setting

**Parity (No.1 to 2 of SW2)**

Parity	No.1	No.2
None	OFF	OFF
ODD	OFF	ON
EVEN	ON	OFF ←Default Setting

**Stop bit (No.3 of SW2)**

Stop bit	No.3
1	OFF ←Default Setting
2	ON

**Switch between four-wire/two-wire systems (No.4 of SW2)**

four-wire/two-wire	No.4
four-wire	OFF ←Default Setting
two-wire	ON

**Minimum response time (No.1 to 3 of SW3)**

Minimum response time No.1	No.2	No.3
0ms	OFF	OFF ←Default Setting
10ms	OFF	ON
20ms	OFF	ON
50ms	OFF	ON
100ms	ON	OFF

**Address (No.4 of SW3 and No.1 to 4 of SW4)**

Address	No.4(SW3)	No.1(SW4)	No.2(SW4)	No.3(SW4)	No.4(SW4)
1	OFF	OFF	OFF	OFF	ON ←Default Setting
2	OFF	OFF	OFF	ON	OFF
3	OFF	OFF	OFF	ON	ON
4	OFF	OFF	ON	OFF	OFF
5	OFF	OFF	ON	OFF	ON
6	OFF	OFF	ON	ON	OFF
7	OFF	OFF	ON	ON	ON
8	OFF	ON	OFF	OFF	OFF
9	OFF	ON	OFF	OFF	ON
10	OFF	ON	OFF	ON	OFF
11	OFF	ON	OFF	ON	ON
12	OFF	ON	ON	OFF	OFF
13	OFF	ON	ON	OFF	ON
14	OFF	ON	ON	ON	OFF
15	OFF	ON	ON	ON	ON
16	ON	OFF	OFF	OFF	OFF
17	ON	OFF	OFF	OFF	ON
18	ON	OFF	OFF	ON	OFF
19	ON	OFF	OFF	ON	ON
20	ON	OFF	ON	OFF	OFF
21	ON	OFF	ON	OFF	ON
22	ON	OFF	ON	ON	OFF
23	ON	OFF	ON	ON	ON
24	ON	ON	OFF	OFF	OFF
25	ON	ON	OFF	OFF	ON
26	ON	ON	OFF	ON	OFF
27	ON	ON	OFF	ON	ON
28	ON	ON	ON	OFF	OFF
29	ON	ON	ON	OFF	ON
30	ON	ON	ON	ON	OFF
31	ON	ON	ON	ON	ON

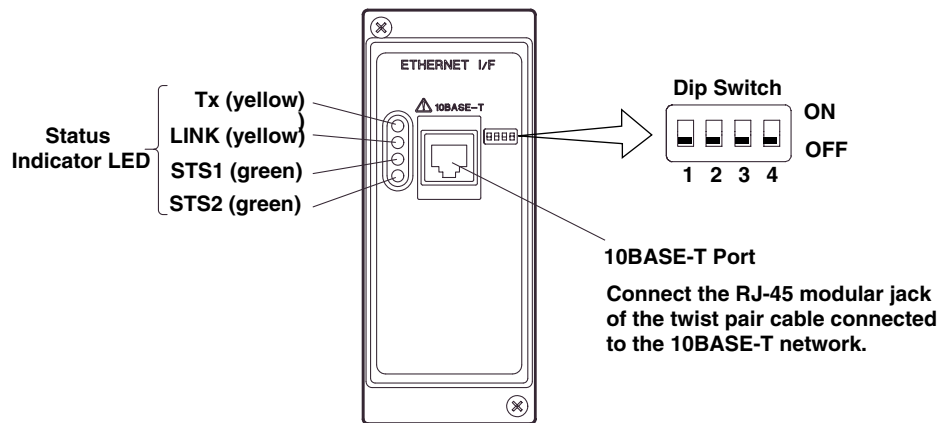
### 3.5 Connecting the Interface Cables

For details on connectin the RS-422-A/RS-485 connector of the RS-422-A/RS-485 communication interface module to a personal computer, see IM DR231-11E, “DR231/DR232/DR241/DR242 Communication Interface User’s Manual.”

#### **CAUTION**

When (dis) connecting the RS-422-A/RS-485 cable, turn OFF the power of both the personal computer and the instrument. If the power is not turned OFF, malfunctions may occur and the internal circuitry may be damaged.

### Ethernet



You can select the following three modes by setting the dip switch.

**Configuration mode:** A mode in which the IP address, subnet mask, and default gateway are set for the DR.

**Test mode:** A mode in which the condition of the physical connection is tested.

**Communication mode:** A mode in which the DR is connected to the network to carry out communication. Use this mode to read in the DR measurement data with the PC.

In addition, you can turn ON/OFF the Keepalive function.

#### Mode Setting

Mode	Switch 1	Switch 2
Configuration mode	ON	OFF
Test mode	OFF	ON
Communication mode	OFF	OFF ←Default Setting

Do not set both dip switches, 1 and 2, to ON.

#### Keepalive Setting

Keepalive	Switch 3
Enable	ON
Disable	OFF ←Default Setting

Keepalive is a function supported by TCP. It sends packets at constant time intervals and automatically disconnects when there is no corresponding response. This instrument sends packets at 30-second time intervals. If a response is not received, it sends 4 more packets at one-second intervals. If a response is still not received, the connection is dropped.

Have dip switch 4 turned OFF.

## 3.6 Connecting the Extension Cables-

### Extension Cables

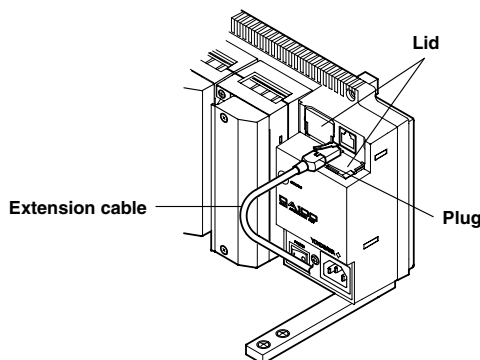
Any of the following extension cables can be used for connections between the DA100 main unit and subunits or for connections between subunits.

Name	Model	Description
Extension cable	DV200-000	Length: 0.5m
Extension cable	DV200-001	Length: 1m
Extension cable	DV200-002	Length: 2m
Extension cable	DV200-005	Length: 5m
Extension cable	DV200-010	Length: 10m
Extension cable	DV200-020	Length: 20m
Extension cable	DV200-050	Length: 50m
Extension cable	DV200-100	Length: 100m
Extension cable	DV200-200	Length: 200m
Extension cable	DV200-300	Length: 300m
Extension cable	DV200-400	Length: 400m
Extension cable	DV200-500	Length: 500m

### Connecting Procedure

Insert the plug of the extension cable in the connector until you hear a click. Since both connectors are identical, it makes no difference which connector you use. Furthermore, since both plugs of the cable are identical, you may use either end.

When pulling the plug from the connector, gently press the peg of the plug and pull it forward.



### Note

When the following handling is done, it is necessary to carry out “system construction” to operate the instrument correctly. After executing system construction, confirm the module information. For details, see page 9-16.

- Connection (including addition or replacement)/removal of subunits, or unit number setting (see page 3-7)
- Mounting (including addition or replacement)/removal of modules

### Points to Note when Using the Extension Cables

- The maximum rated temperature is 60°C;
- Never disconnect the extension cable from the connector by pulling the cable, since this might damage the signal cable. Always hold the plug.
- When wiring the extension cable through a cable duct, or metal pipe or such, protect the peg on top of the plug by covering it with tape.
- For extension cables of longer than 50 m connect the plug with copper foil directed towards the main unit DA100. Applying it in reverse direction might increase noise.
- Fasten the cables in such a way that no force is applied to the connector or the plug.
- To prevent the wire from snapping, etc. do not apply a tensile force of more than 70N. Furthermore, do not bend the cable in a radius of 3 centimeters or less.
- For the environmental conditions for wiring, refer to Section 3.11, “Countering Noise” (page 3-35).

### Note

When several sub-units are connected, and the power is turned off of one of them, the other connected sub-units which are further away from the main unit will not be recognized anymore.



## 3.7 Connecting the Signal Lines



### WARNING

- To prevent electric shock, always make sure that the power supply is turned OFF before connecting.
- When 30 VAC or 60 VDC and more is applied to the output terminal of the alarm module or the output terminal of the DI/DO module, use double-insulated wires (withstand voltage performance: more than 2300 VAC) for those wires which apply 30 VAC or 60 VDC and more. All other wires can be basic-insulated (withstand voltage performance: more than 1350 VAC). Furthermore, use “crimp-on” lugs (for 4 mm screws) with insulation sleeves for connecting to the screw terminal. Make sure that the crimp-on tool must be one specified by the crimp-on lugs manufacture, and that the crimp-on lugs and tool must be matched to the wire size. To prevent electric shock, do not touch the terminal after wiring and make sure to re-apply the cover.



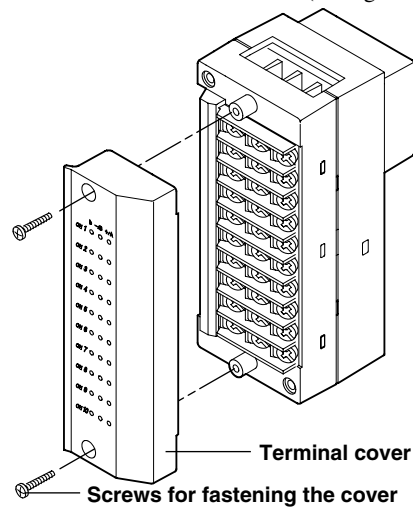
### CAUTION

- Do not apply an input voltage exceeding the following levels to each terminal of each module. Otherwise, the internal circuits may be damaged.
  - Allowable input voltage
    - Universal or DCV/TC/DI input module
      - 2 VDC range or less, RTD, TC and DI(CONT) :  $\pm 10$  VDC
      - 6 to 20 VDC range, DI(LEVEL) :  $\pm 60$  VDC
    - Digital Input module
      - CONT (Voltage-free contact input) :  $\pm 10$  VDC
      - LEVEL (Voltage input) :  $\pm 60$  VDC
    - mA-input module :  $\pm 5$  VDC
    - Strain input module : Don't input voltage to the terminal.
    - Pulse input module : 5 VDC
    - DI/DO module : -2 to 7 VDC
  - Max. common mode noise voltage
    - Universal, DCV/TC/DI input, digital Input, mA-input modules : 250 VACrms (50/60 Hz)
- Output contact rating for DI/DO or Alarm input modules is 250 VDC/0.1 A (resistive load), 250 VAC/2 A (resistive load), 30 VDC/2 A (resistive load).
- The overvoltage category of each input module is CAT II (IEC 1010-1).
- When connecting to a clamp terminal, use a signal conductor with the following cross-sectional width:

Solid conductor	0.14 to 2.5 mm <sup>2</sup>
Stranded conductor	0.14 to 1.5 mm <sup>2</sup>
AWG	26 to 14

## Connecting Procedure

- 1 Check that the power switch of this instrument is turned off.
- 2 Remove the terminal cover. (the figure below shows DU100-11.)



- 3 Fasten the signal wires to the terminals as shown in the figure on the next page.
- 4 Re-apply the terminal cover and fasten the screws.

### Note

Make sure that the equipment connected to the signal in-/output conforms IEC (CSA) 950 or IEC (CSA) 1010. Also, make sure to use cables that conform to IEC (CSA) standards.

In case you are using an internal RJC in case of thermocouple input, the following considerations are necessary to stabilize the temperature at the terminals. Always make sure to re-apply the terminal cover; The thermal capacity of the wiring should be small (cross sectional area of less than  $0.5\text{mm}^2$ ); Minimize outside temperature fluctuations as much as possible.

To prevent noise, make sure to ground each unit at the grounding function terminal (below the power switch) together at one point.

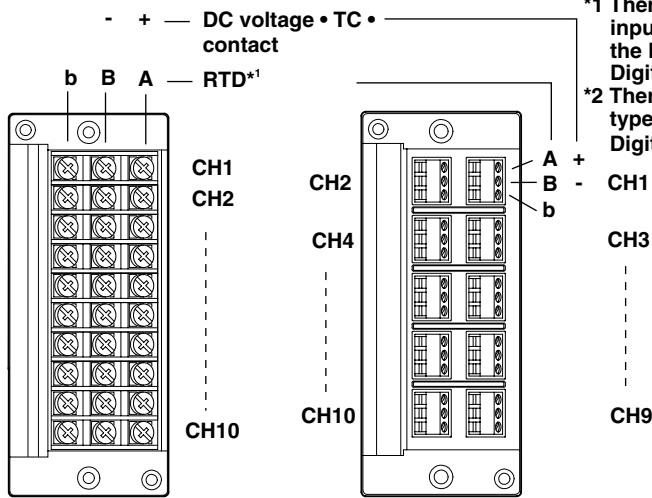
Refrain from wiring the input signals parallel. However, if you do, then the following considerations are necessary. Ground all equipment at the same point; Do not turn the power of other equipment ON/OFF during operation; Do not use the burnout function.

### Wiring Input Signal Lines (Universal, DCV/TC/DI, and Digital input modules)

#### Terminals

Screw type terminal

Clamp type terminal\*2

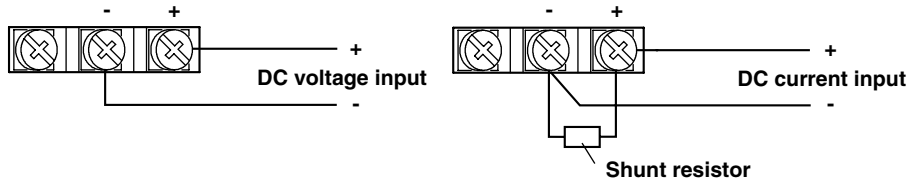


\*1 There are no RTD input terminals on the DCV/TC/DI and Digital input module.  
\*2 There is no clamp type terminal for Digital input module.

#### Wiring Diagram

DC voltage input/DI input (contact)

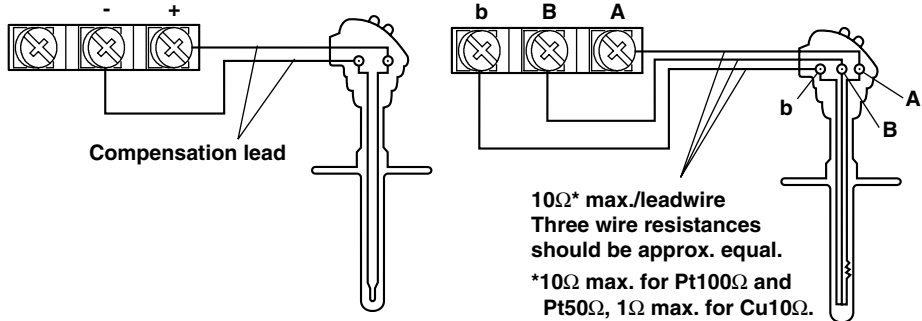
DC input



Note: For 4 to 20mA input, shunt resistance value should be  $250\Omega \pm 0.1\%$

TC input

RTD input

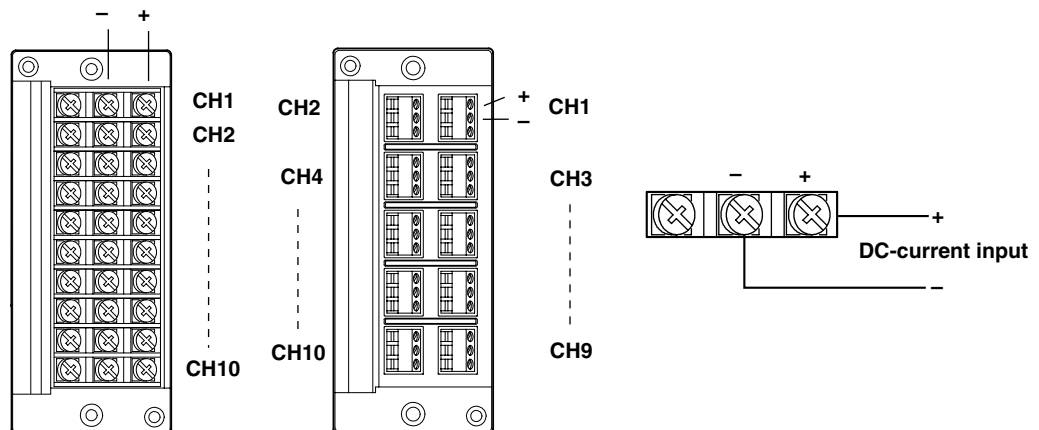


### Wiring DC-current Input Signal Lines (mA-input Module)

#### Diagrams of Terminal Block and Wiring

Model with Screw Terminals

Model with Clamp Terminals



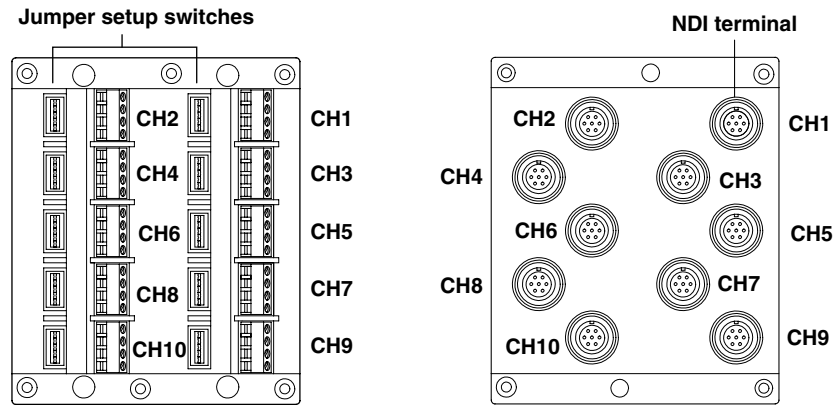
### Wiring Strain Input Signal Lines (Strain Input Module)

Please apply the optional DV450-001 strain conversion cable when using a bridge box or strain gage without sensor line.

#### Wiring Diagrams

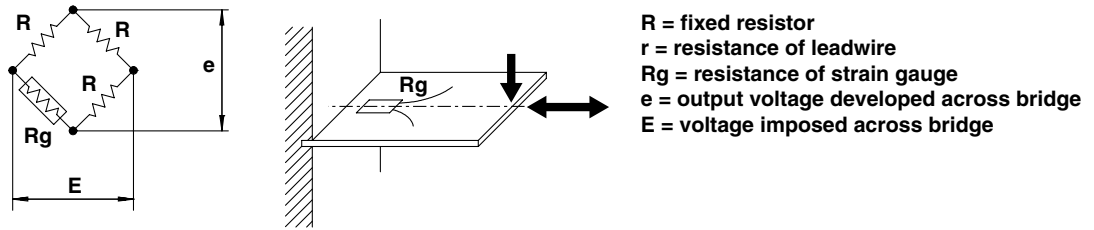
##### Model with Built-in Bridge

##### Model with External Bridge Resistors

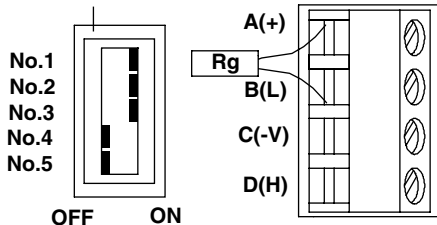


#### Wiring Diagrams

##### • Single-gauge method

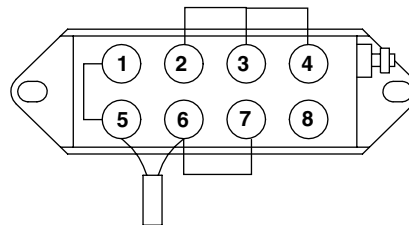


DU500-12/DU500-13  
Jumper setup switch

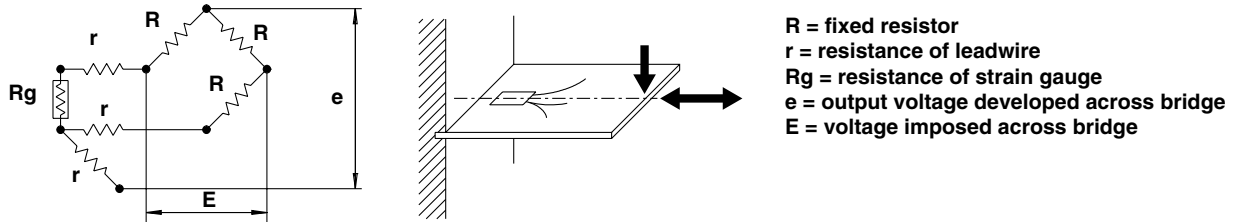


No.1	No.2	No.3	No.4	No.5
ON	ON	ON	OFF	OFF

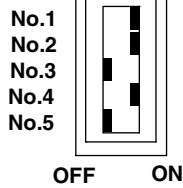
DU500-14



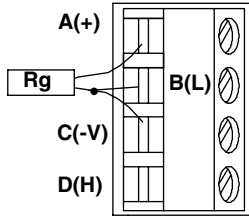
##### • Single-gauge three-wire method



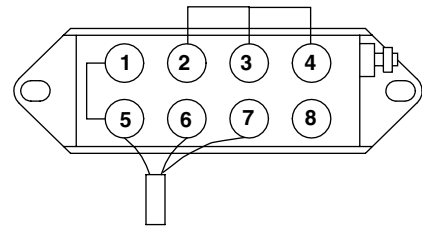
DU500-12/DU500-13  
Jumper setup switch



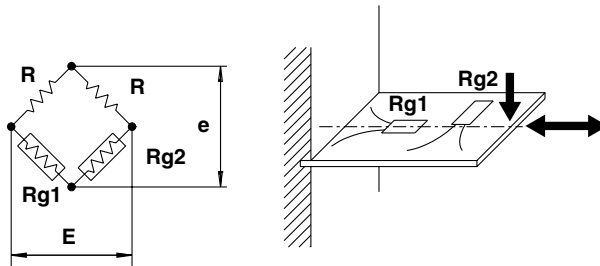
No.1	No.2	No.3	No.4	No.5
ON	ON	OFF	ON	OFF



DU500-14

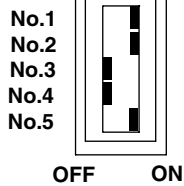


• Adjacent-side two-gauge method

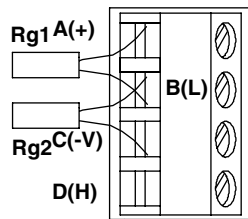


R = fixed resistor  
 r = resistance of leadwire  
 Rg = resistance of strain gauge  
 e = output voltage developed across bridge  
 E = voltage imposed across bridge

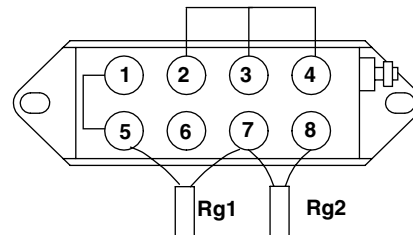
DU500-12/DU500-13  
Jumper setup switch



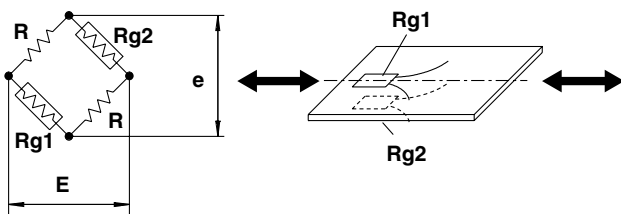
No.1	No.2	No.3	No.4	No.5
ON	ON	OFF	OFF	ON



DU500-14

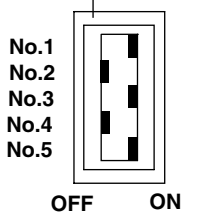


• Opposed-side two-gauge method

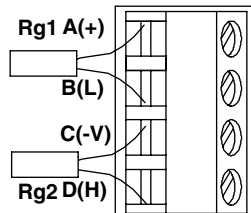


R = fixed resistor  
 r = resistance of leadwire  
 Rg = resistance of strain gauge  
 e = output voltage developed across bridge  
 E = voltage imposed across bridge

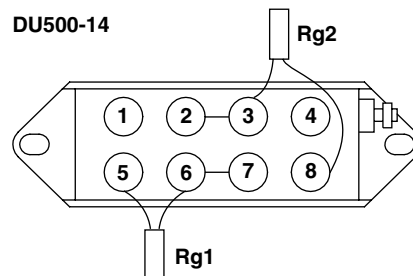
DU500-12/DU500-13  
Jumper setup switch



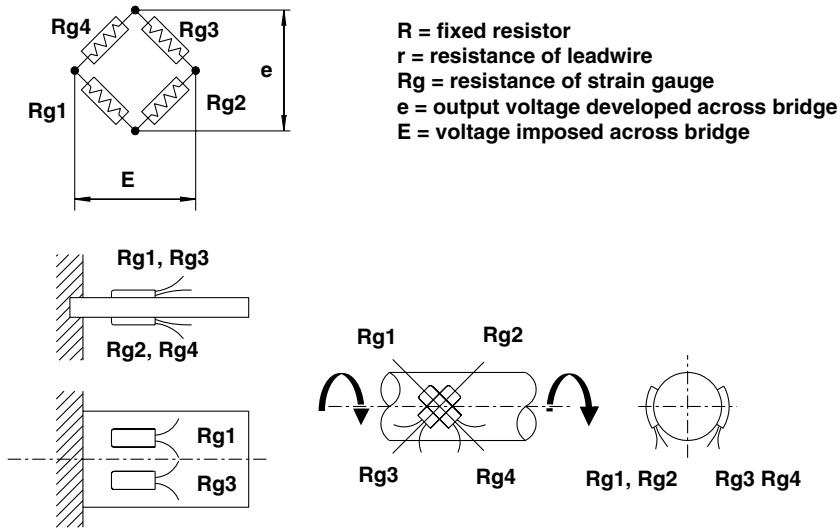
No.1	No.2	No.3	No.4	No.5
ON	OFF	ON	OFF	ON



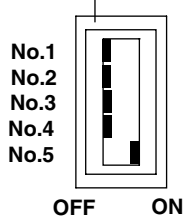
DU500-14



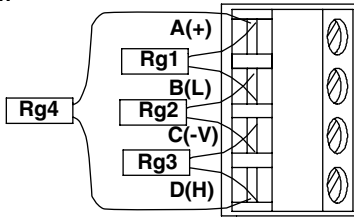
• Four-gauge method



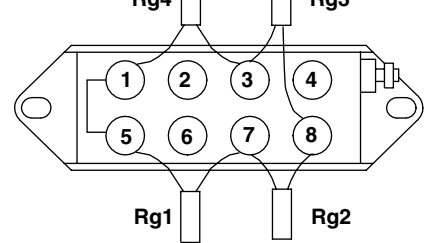
DU500-12/DU500-13  
 Jumper setup switch



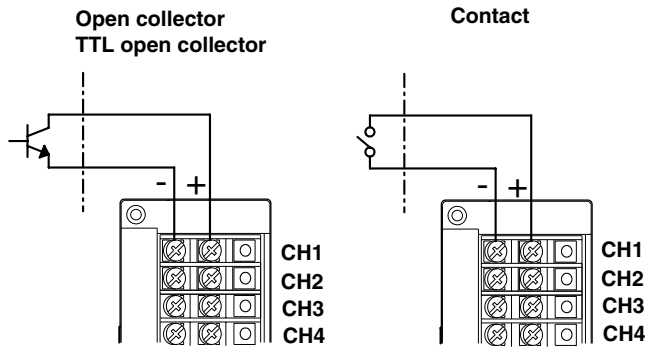
No.1	No.2	No.3	No.4	No.5
OFF	OFF	OFF	OFF	ON



DU500-14

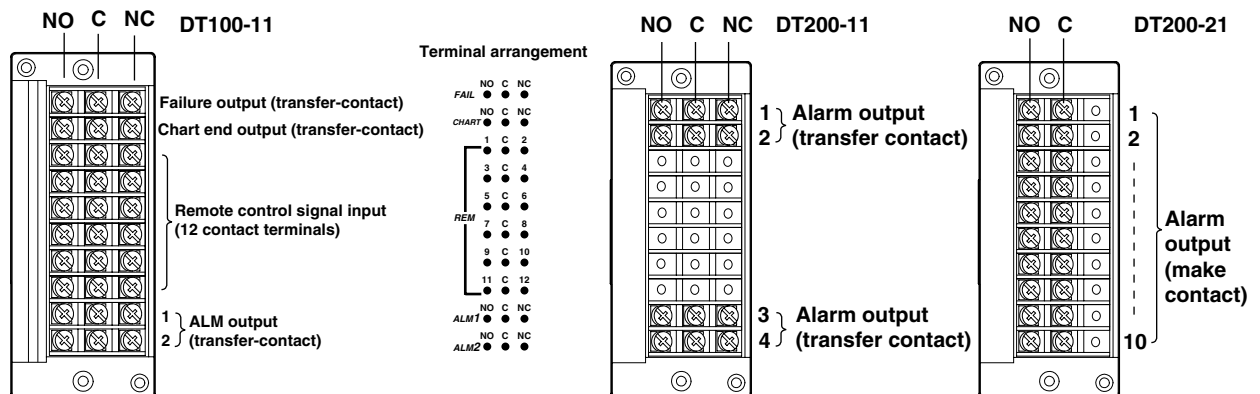


Wiring Pulse Input Signal Lines (Pulse Input Module)



Wiring Output Signal and Remote Control Signal Lines (DI/DO and Alarm modules)

Terminals



## Wiring AC Input Signal Lines (Power Monitor Module)

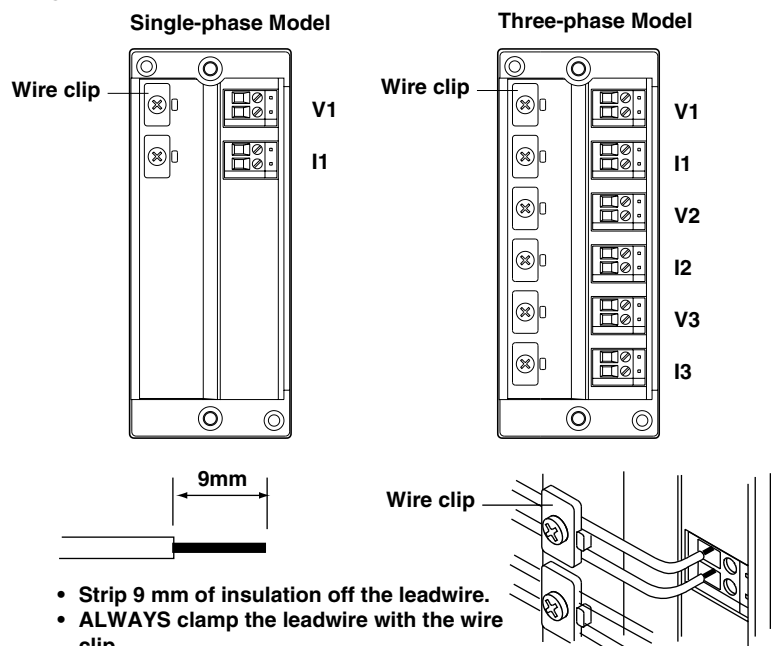
### WARNING

- For hazard prevention, ALWAYS provide protective grounding before connecting measuring leadwires.
- When connecting any object being measured, ALWAYS turn off the power to the object. It is extremely dangerous to connect or disconnect interconnecting leadwires with the power to the object left on.
- Exercise utmost care to avoid connecting any current-mode circuit to a voltage-input terminal or any voltage-mode circuit to a current-input terminal. Wrong connection may result in damage to the circuit or equipment being measured or the DR232 or DR242 recorder itself, as well as bodily injury.
- Fuses are not built into voltage- and current-input terminals. ALWAYS install a fuse on the interconnecting leadwire. Use a fuse that will not permit the voltage or current being measured to exceed the maximum ratings of an AC input module.  
The maximum voltage and current that can continuously be imposed on an AC input module are as follows:  
Voltage: 250 Vrms; current: 5 Arms
- To avoid electrical shock, ALWAYS attach the terminal cover in place after the completion of wiring to the terminals so that the terminals cannot be accidentally touched.

### CAUTION

- In wiring, use double-insulated leadwires that have sufficient withstanding-voltage and current-carrying-capacity margins against the voltage and current being measured and meet the ratings at which they are used.
- ALWAYS clamp measuring leadwires with the wire clips to prevent the wires from being disconnected from their terminals. As the measuring leadwires, use wires 0.2 to 2.5 mm<sup>2</sup> (AWG14 to 25) thick so they can be fastened securely with the wire clips.
- The power monitor module is a product belonging to Installation (Over-voltage) Category CAT II.

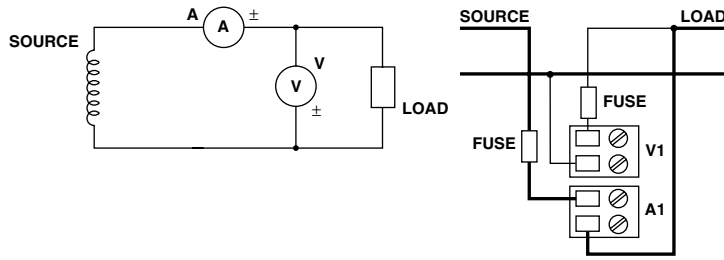
#### Diagram of Terminal Block



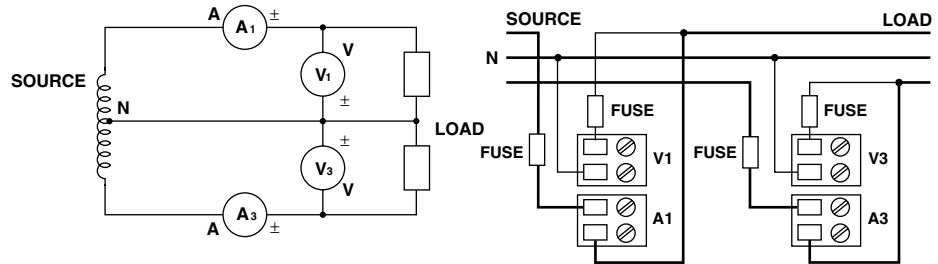
- Strip 9 mm of insulation off the leadwire.
- ALWAYS clamp the leadwire with the wire clip.
- The recommended torque for fastening the wire clip screw is 0.4 to 0.5 N•m.

**Wiring Diagrams**

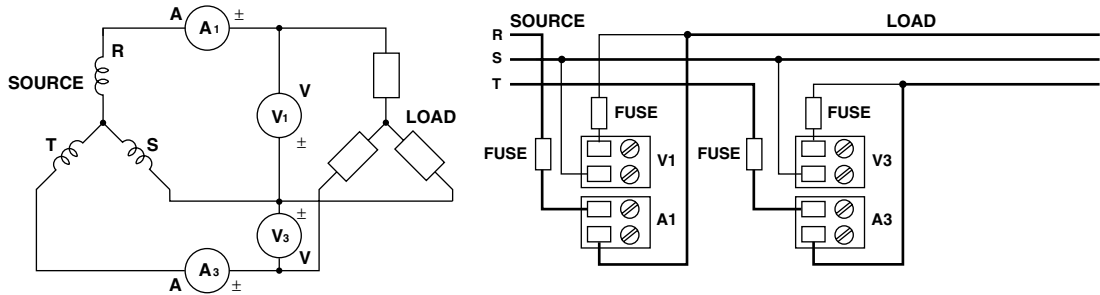
• **Single-phase Two-wire Configuration**



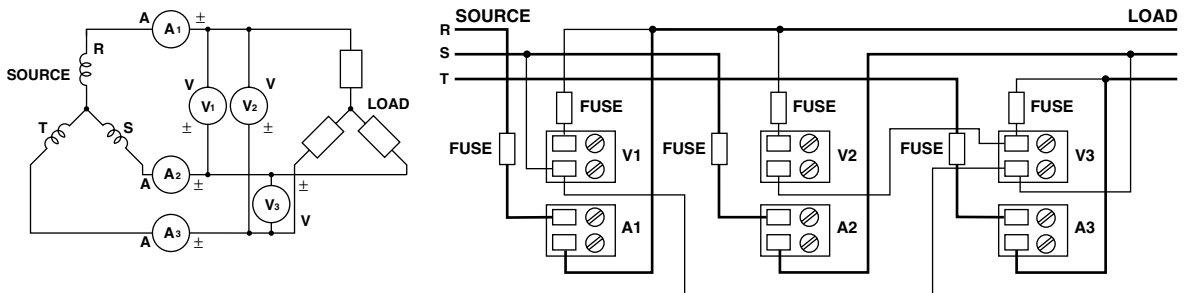
• **Single-phase Three-wire Configuration (power monitor modules for three-phase use only)**



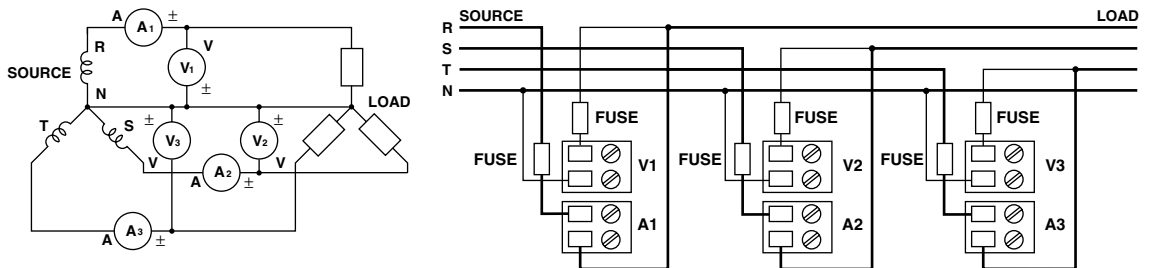
• **Three-phase Three-wire Configuration (dual-current/dual-voltage measurement; power monitor modules for three-phase use only)**



• **Three-phase Three-wire Configuration (triple-current/triple-voltage measurement; power monitor modules for three-phase use only)**



• **Three-phase Four-wire Configuration (power monitor modules for three-phase use only)**





## 3.8 Connecting an Extension Module to Extension Bases

Using an extension module and extension bases, you can install input modules at a location distant from the sub-unit(s). The module and bases are powered from the sub-unit and, therefore, can be located even in a place where there is no power source nearby.

### Installing an Extension Base



#### WARNING

- For fire prevention, use extension bases in an upright position. Do not cover up the extension base's module (allow a clearance of at least 3 cm around the module).

#### Ambient Temperature and Humidity

Use an extension base under the following environmental conditions:

- Ambient temperature:  $-10^{\circ}$  to  $60^{\circ}\text{C}$
- Ambient humidity: 20 to 80% RH at  $-10^{\circ}$  to  $40^{\circ}\text{C}$   
10 to 50% RH at  $40^{\circ}$  to  $50^{\circ}\text{C}$   
5 to 30% RH at  $50^{\circ}$  to  $60^{\circ}\text{C}$

Use the extension base in a condensation-free condition.

#### Note

Condensation may occur if you move the extension base from an area of low humidity to an area of high humidity or if any drastic temperature variation takes place. In addition, a measurement error will result if the DR recorder is in the thermocouple input mode. In that case, allow at least one hour for the extension base to adjust to the ambient atmosphere before using it.

#### Do not install the extension base where:

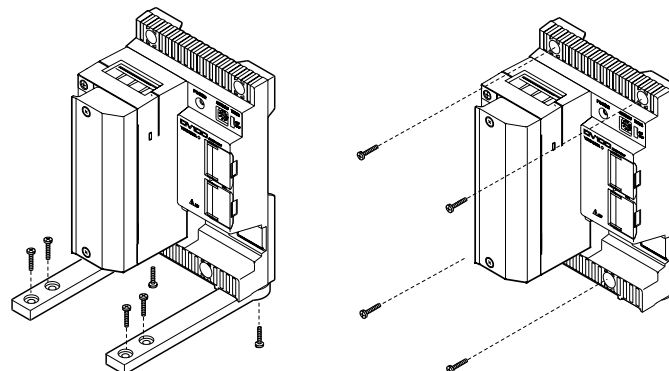
- it is exposed to direct sunlight or there is a heat source nearby;
- soot, steam, dust and/or corrosive gas is relatively abundant;
- there is a strong electromagnetic source nearby;
- there is high-voltage equipment or a power line nearby;
- it is exposed to severe and/or frequent mechanical vibration; or
- it is not positioned stably.

#### Desk-top or Floor Installation

Attach the two supplied shoe plates onto the extension base with two screws (4-mm screws 16 mm long, supplied as standard accessories), as shown in the figure on the left below. Then, place the extension base in an upright position. If the base is liable to fall on its side after wiring, fix the shoe plates with the four supplied screws (4-mm screws 12 mm long) using the through-holes (for 4-mm screws) of the shoe plates.

#### Direct Mounting on Panel

According to the figure on the right below, fix the extension base onto a panel by fastening the four corners with the supplied screws (4-mm screws 12 mm long).

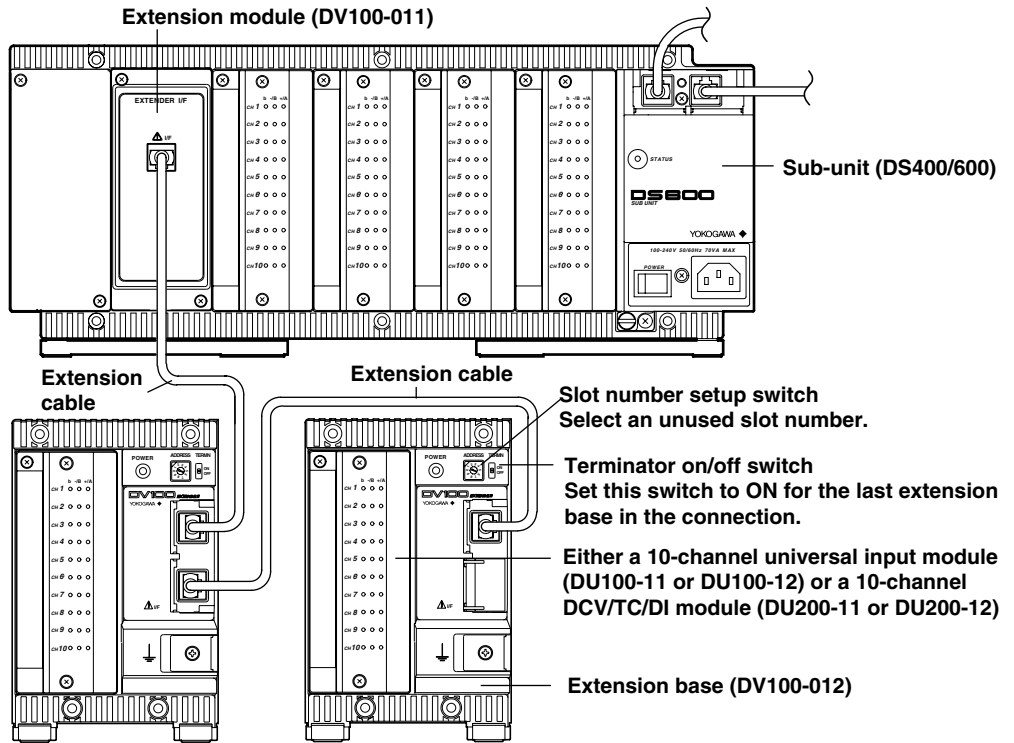


**Connecting Extension Bases to an Extension Module**

Verify that the power of the DR/DS400/DS600 has been turned off before connecting the extension module/extension base.

Mount the extension module onto the sub-unit. The module cannot be mounted to the DR recorder itself. Wire the extension module to the extension base with an extension cable. You can wire a maximum of three extension bases to one extension module at the same time. It is not possible, however, to wire extension bases in such a manner that the total sum of modules already mounted on the sub-unit and the extension bases being wired exceeds the maximum number of modules (four for the DS400 sub-unit and six for the DS600 sub-unit) allowed for mounting on the sub-unit.

Either a 10-channel universal input module (DU100-11 or DU100-12) or a 10-channel DCV/TC/DI module (DU200-11 or DU200-12) can be mounted onto each extension base.



**Wiring Distance**

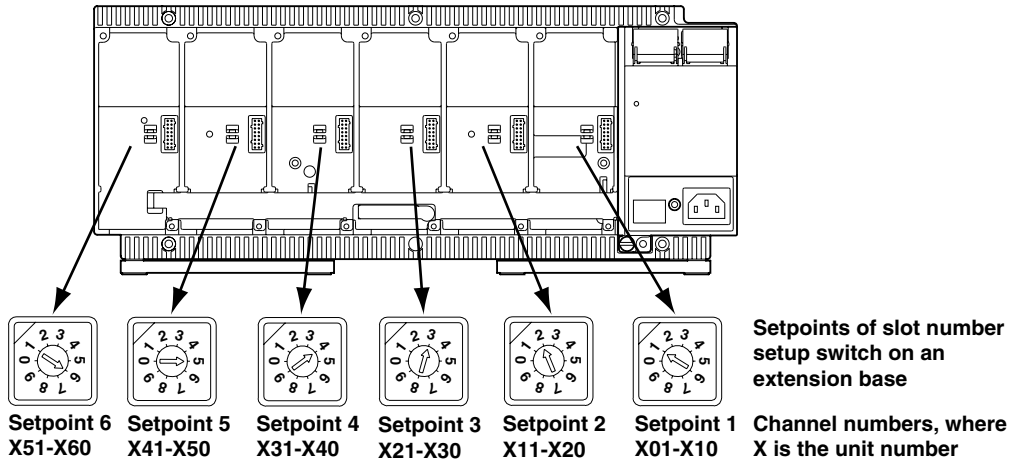
The last extension base in the connection can be located at a maximum distance of 30 m from the sub-unit.

**Setting of Terminator On/Off Switch**

Set the terminator on/off switch of an extension base to ON for the base that is the last in the connection. Set these switches of all other extension modules to OFF.

**Setting of Slot Numbers**

Select an unused slot number for each extension base. This can include, however, a slot number for an extension module. The following figure shows how the numbers you set correspond to the positions of slots and relate to channel numbers.



## 3.9 Connecting the Power Cord and Turning the Power ON/OFF

### When Using the Accessory Power Cord

DR232/DS400/DS600 (when using the accessory power cord)

Follow the warnings below to avoid electric shock or damaging the instrument.



### WARNING

- Connect the power cord only after confirming that the voltage of the power supply matches the rated electric power voltage for this instrument.
- Connect the power cord after checking that the power switch of this instrument is turned off.
- To prevent electric shock or fire, always use the power cord supplied by Yokogawa.
- Always use protective grounding to prevent electric shock. Connect the power cord of the instrument to a three-pole power outlet which has a protective ground terminal.  
Do not use the function grounding (⚡ marked terminal) under the power connecting part as the protective ground terminal.
- Never use an extension cord that does not have protective grounding, otherwise the protection feature will be negated.
- An AC outlet (auxiliary for the DS400/DS600) should be used to supply power to the DS400/DS600 using a power cable(DV400-051) separately available. Do not use this AC outlet to supply power to the other equipments nor use other cables for the power connection. Otherwise, the current flowing through the AC outlet will exceed the permissible current, thereby resulting in the fuse blowing, overheating or burning may occur.

### Connecting Procedure

1. Check that the power switch is turned off.
2. Connect the plug of the accessory power cord to the power connector.
3. Plug the other end of the power cord into a power outlet that satisfies the following conditions:  
For DS400/DS600 in order to cut down on unnecessary radio interference, attach a clamp filter (accessory) near the power cord plug as shown below. Make a loop with the power cord and clamp it in the clamp filter.

Rated supply voltage : 100 to 240 V AC (free power supply), operating voltage: 90 to 250 V AC

Rated supply voltage frequency : 50/60 Hz

Power consumption : DR232 ... About 130 VA max.

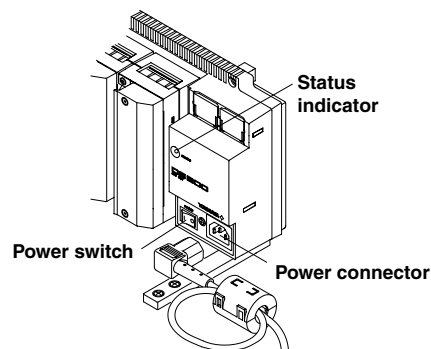
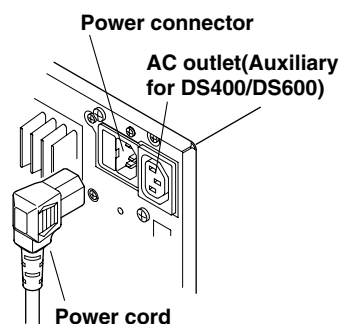
DS400 ... About 55 VA max.

DS600 ... About 70 VA max.

Use a three-pole power outlet provided with a protective ground terminal.

• DR232

• DS400/DS600



**When Using an Adapter for Direct Wiring to the Power Supply**

**DR242/DS400/DS600 (when connecting wires to screw terminals)**

This applies only to products with power inlet W suffix code.

Follow the warnings below to avoid electric shock or damaging the instrument.



**WARNING**

- Connect the power wires after checking that the power supply is turned off to prevent electric shock.
- To prevent fire, use 600 V PVC insulated wire (AWG18) for both power and ground wiring (cross section of 0.83 mm<sup>2</sup> or thicker, anti-galvanic corrosion finish, insulation thickness more than 0.8 mm, insulation resistance more than 50 MΩ/km at 20°C, approved EN60 320 (VDE0625)), or equivalent cables.
- Units equipped with screw type terminals should only be used in panel installations.
- Before turning on the power, always ground the protective ground terminal. Do not use the function grounding terminal (⊕ marked terminal) under the power connecting part as the protective grounding terminal.
- For AC power and ground wiring, use “crimp on” lugs (for 4mm screws) with insulation sleeves. Make sure that the crimp-on tool must be one specified by the crimp-on lugs manufacture, and that the crimp-on lugs and tool must be matched to the wire size.
- To prevent electric shock, do not touch the terminals after wiring.
- An AC outlet (auxiliary for the DS400/DS600) should be used to supply power to the DS400/DS600 using a power cable(DV400-051) separately available. Do not use this AC outlet to supply power to the other equipments nor use other cables for the power connection. Otherwise, the current flowing through the AC outlet will exceed the permissible current, thereby resulting in the fuse blowing, overheating or burning may occur.
- Make sure to apply a power switch in the power supply cord with the following characteristics:
  - rated power current > 3 A
  - rated rush current > 90 A

**Connecting procedure (DR242)**

1. Check that the power switch is turned off.
2. Remove the cover protecting the power terminals.
3. Connect the power supply wires and the protecting ground wire to the power terminals.
4. Replace the cover.

**Connecting procedure (DS400/DS600)**

1. Check that the power switch is turned off.
2. Remove the cover protecting the power terminals.
3. Connect the power supply wires and the protecting ground wire to the power terminals.
4. Replace the cover.

In order to cut down on unnecessary radio interference, attach a clamp filter (accessory) near the power cord plug. Make a loop with the power cord and clamp it in the clamp filter.

Rated supply voltage : 100 to 240 V AC (free power supply), operating voltage: 90 to 250 V AC

Rated supply voltage frequency : 50/60 Hz

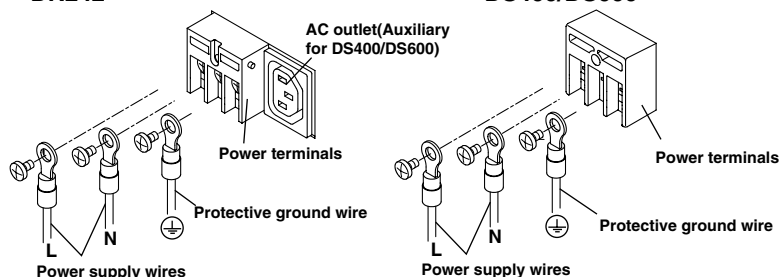
Power consumption : DR242 ... About 130 VA max.

DS400 ... See previous page.

DS600 ... See previous page.

• **DR242**

• **DS400/DS600**



#### DS400/DS600(when using DC power supply connector)

This applies only to products with power supply 2 suffix code.

Follow the warnings below to avoid electric shock or damaging the instrument.



#### WARNING

- Connect the power wires after checking that the power supply is turned off to prevent electric shock.
- To prevent fire, use wires with cross sectional area of 0.3mm<sup>2</sup>(22AWG) or more.

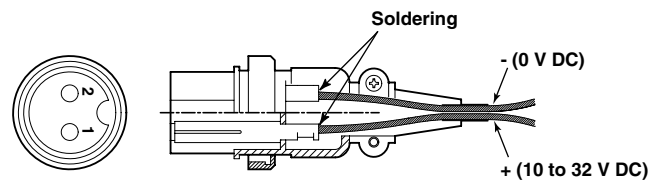


#### CAUTION

- If you connect the + and - terminals in reverse on the DS400/DS600, the internal fuse will be blown (You cannot replace the fuse by yourself. The instrument needs servicing in this case). If there is a possibility of reversing the polarity, insert a fuse (rating shown below) in the wiring. This will lower the chances of blowing the internal fuse.  
Fuse : 250 V/T2.5 A to T4A (time lag), 20 mm glass tube fuse,  
 $I^2t = 12.5$  to 32  
(Recommended: A1350EF (250 V/T2.5 A,  $I^2t=12.5$ : SCHURTER: FST0034.3121))

#### Connecting procedure

- 1.Check that the power switch is turned off.
- 2.Connect the accessory DC power terminal connector (part No. A1105JC) to the power wire and the DS400/DS600. Use a power wire with a cross sectional area of 0.3 mm<sup>2</sup> (22AWG) or more.



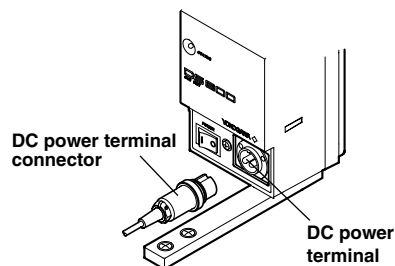
DS400/DS600

Rated supply voltage:12 to 28 V DC

Operating supply voltage:10 to 32 V DC

Power consumption:About 25 VA max.

- DS400/DS600: DC power supply model



**DS400/DS600(when using optional AC adapter)**

This applies only to products with power supply 2 suffix code.

Follow the warnings below to avoid electric shock or damaging the instrument.



**WARNING**

- Connect the power wires after checking that the power supply is turned off to prevent electric shock.
- To prevent electric shock or fire, always use the power cable supplied by YOKOGAWA.
- Before connecting the power cord, check that the voltage on the supply side matches with the voltage rating of this recorder.
- When not using the instrument for a long time, unplug the power cord of the AC adapter.
- Only use the AC adapter from YOKOGAWA (Model No.: DV500-00x).
- Do not put objects on top of the AC adapter or the power cord. Also, do not let heat generating objects come in contact with them.
- When unplugging the power cord, do not pull on the power cord. Always hold the plug. If the power cord becomes damaged, contact your nearest representative listed on the back cover of this manual.

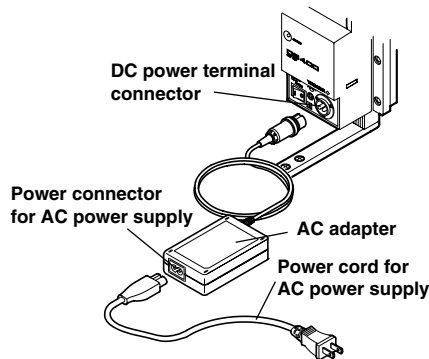
**Connecting Procedure**

1. Check that the power switch is turned OFF.
2. Connect the AC adapter to the AC adapter jack on DS400/DS600.
3. Connect the power cord plug that came with the AC adapter to the power supply connector of the AC adapter.
4. Connect the plug on the other end of the power cord to a power outlet meeting the following specifications.

The power outlet should be a three-pole type with a protective grounding terminal.

Rated power supply voltage: 100 to 240 VAC  
 Permissible supply voltage range: 90 to 250 VAC  
 Rated supply voltage frequency: 50/60 Hz  
 Maximum power consumption: 90 VA  
 AC adapter rated output voltage: 12 VDC  
 AC adapter maximum rated output current: 2.6 A

• **DS400/DS600: DC power supply model**



**Functional grounding**

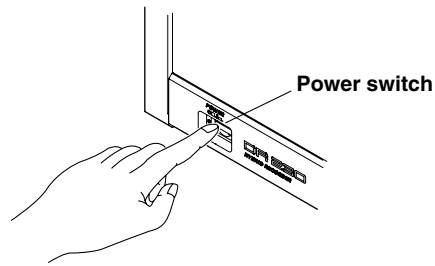
When using the AC adapter, noise may be reduced if the functional ground is connected to the earth GND. Use the functional ground terminal as necessary.

### 3.9 Connecting the Power Cord and Turning the Power ON/OFF Switching the Power ON/OFF

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#### DR232/DR242

The power switch is a push-button; the power is turned on when pressed once and turned off when pressed again.



#### Note

---

- Before turning the power on, check that each unit is properly mounted and the power cord is correctly connected.
  - If nothing appears on the display when the power switch is turned on, turn off the power and check the following:
    - Is the power cord properly connected?
    - Is the supply voltage within the range noted on the previous page?
    - Is the power fuse blown (see page 13-2)
      - If the problem still cannot be fixed, there may be an equipment problem; please contact your nearest sales representative. Addresses may be found on the back cover of the manual.
  - The device takes about 30 minutes to warm up.
  - The service life of the lithium battery used to save the settings is about 10 years at an ambient temperature of 23°C. If the settings cannot be held because the lithium battery has run down, please contact your nearest sales representative. Addresses may be found on the back cover of the manual.
- 

#### DS400/DS600

When the “I” side of the power switch is pressed, the power is turned on and when the “O” side of the switch is pressed, the power is turned off. When the power is turned on, the status indicator (see the figure on page 3-30) lights.

#### Note

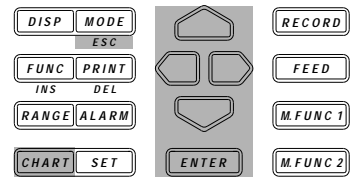
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- Before turning the power on, check that each unit is properly mounted and the power cord is correctly connected.
  - If the status indicator does not go on when the power switch is turned on, turn off the power and check the following:
    - Is the power cord properly connected?
    - Is the supply voltage within the range noted on the previous page?
      - If the problem still cannot be fixed, there may be an equipment problem; please contact Yokogawa Engineering Service Corporation (contact details on rear cover) for repair.
  - If the status lamp flashes, it means that there is an internal error. Turn off the power switch and check the same items as for the DR242. If the problem still cannot be fixed, there may be an equipment problem; please contact your nearest sales representative. Addresses may be found on the back cover of the manual.
  - If the power of a subunit is turned on and off with multiple subunits connected, subunits connected subsequently to the end from the subunit whose power is turned off will not be recognized temporarily.
  - The device takes about 30 minutes to warm up.
-

## 3.10 Setting the Date and Time

### Relevant Keys

SET=CLOCK	RECORD
>Select Setting Parameter	ALARM
CHART CLOCK	CHART
	KEYLOCK

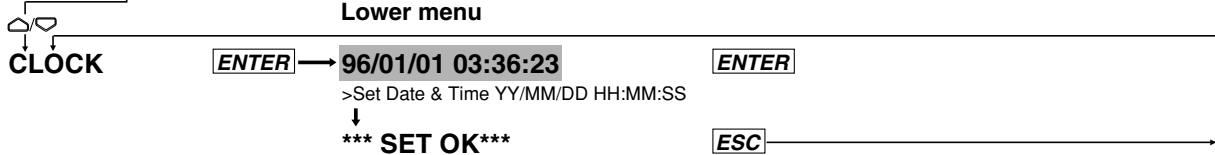


### Operating Procedure

- Press the CHART key to display the CHART menu.
- Set and select  using .
- To escape while using a single menu, press the MODE(ESC) key. The menu returns to the first menu to which the single menu belongs. Note that newly selected or set items will be canceled.
- When the device displays that setting is completed, the newly set or selected details are fixed.

### Main menu

SET=



### Explanation

#### Setting the Date and Time

Set them in the order of year/month/day, hour:minutes:seconds.

- Year: Specify the lower two digits of the year. Example: 1996 → 96, 2000 → 00
- Month, day: Use two digits for each.
- Hour: 00 to 23

Press the ENTER key at the set time to make it effective.

#### Note

The date and time settings are backed up by the lithium battery in the main unit.



# 3.11 Countering Noise

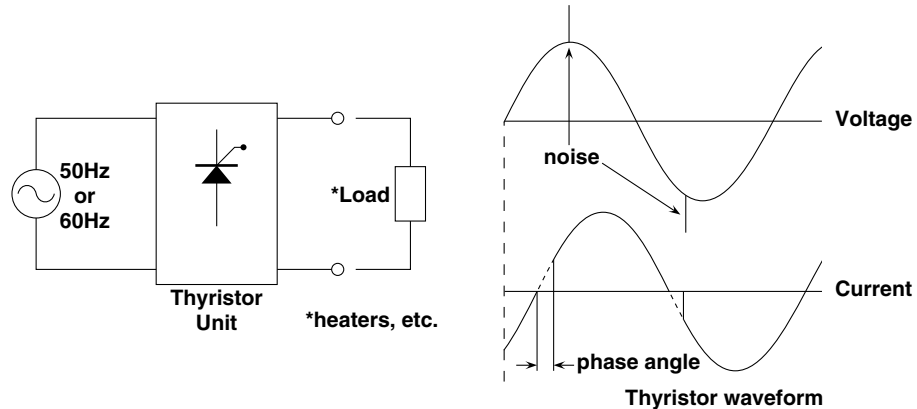
## Types and Features of Noise Sources

### Commercial Power Supply

It is necessary to consider both 50 and 60Hz as noise components. It is important to note that a power supply line in which a thyristor or inverter is incorporated functions not only as an “energy surplus line”, but also as a “supply surplus line”.

### Thyristor (SCR)

A thyristor is used to control power through ON/OFF modulation of commercial power by controlling the phase angle.



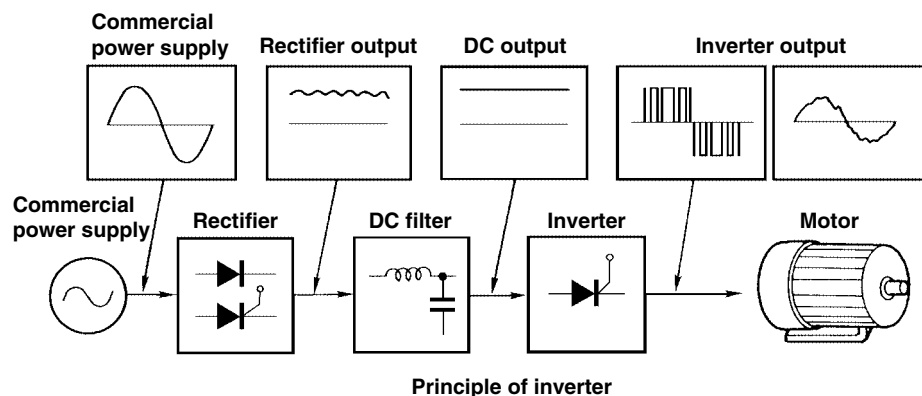
When the thyristor turns ON or OFF, a pulse noise is superimposed on commercial power supply, and its pulse width is approximately  $1\mu s$ . Accordingly, thyristor noise can be defined as follows.  
 · thyristor noise = commercial power supply + pulse noise

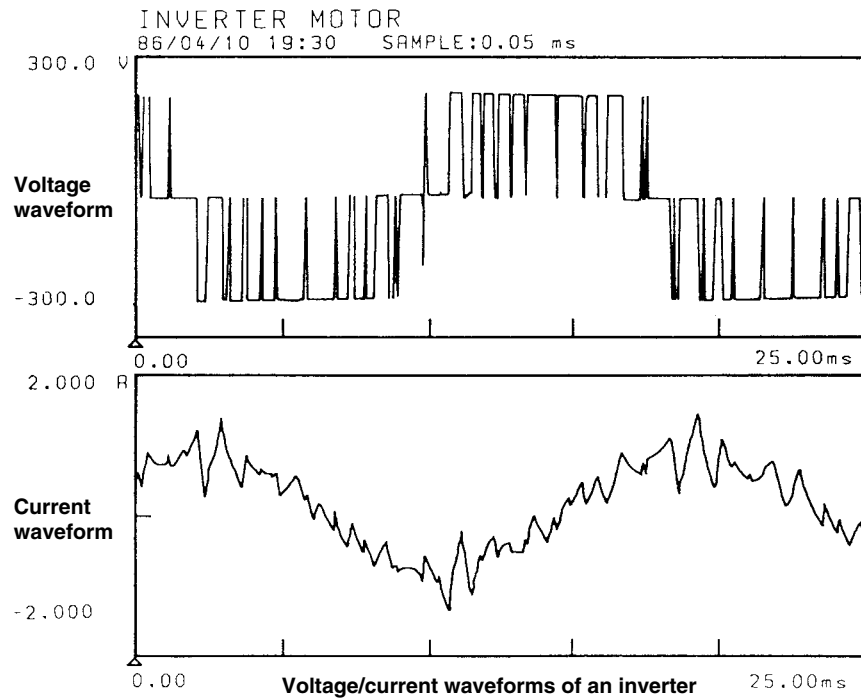
### Inverter

Commercial power supply is converted to direct current by a rectifier (sometimes the thyristor is used as the rectifier to stabilize direct current) and then modulated by a switching transistor and finally converted into alternating current at the desired frequency (from tens to hundreds of Hz) to drive a motor, for example. If the load to be driven is a fluorescent lamp, the frequency is tens of kHz. Accordingly, inverter noise can be defined as follows.

Inverter noise = commercial power supply + pulse noise (high density) + variable low frequency noise

Since the density of pulse noise is high compared to that of a thyristor and in addition, there is variable frequency noise, it is difficult to consider a countermeasure for inverter noise.





Voltage/current waveforms of an inverter

### Relay

A relay is frequently used to amplify alarm and temperature controller outputs. However, since a counter-electromotive force (counter e.m.f.) is produced by coil inductance when the relay is turned off and the e.m.f. becomes noise, care must be taken. Due to chattering at the relay contact, tens to hundreds of kHz noise occurs mainly in bursts. Thus, the noise energy often becomes high.

### Transceiver

In large-scale plants, transceivers are often used for communications between the field and the control room. Although W/G of the Japanese Electric Measuring Instruments Manufacturers Association recommends to use transceivers covering a wave band of 27MHz, smaller-sized transceivers for the 140 or 470MHz wave band are often used.

### Noise Simulator

To test the immunity to pulse noise (mainly thyristor noise), a noise simulator is often used. A test noise of approximately 1kV for 0.8 $\mu$ s is used synchronously with the power supply frequency. Since data acquisition equipment is often used for measurements of equipment subjected to the pulse noise test, the influence of noise must be considered.

## Propagation of Noise

- Noise is propagated in the following three ways.

Conduction: noise is conducted through a power line, input wiring, etc.  
 Electrostatic induction: noise leaks through capacitances between wires and instruments.  
 Electromagnetic induction: a loop in the input line, etc. induces an AC voltage by detecting the AC magnetic field.

In real applications, the above three propagation paths are not independent of each other. Their combination propagates noise to the equipment and causes problems.

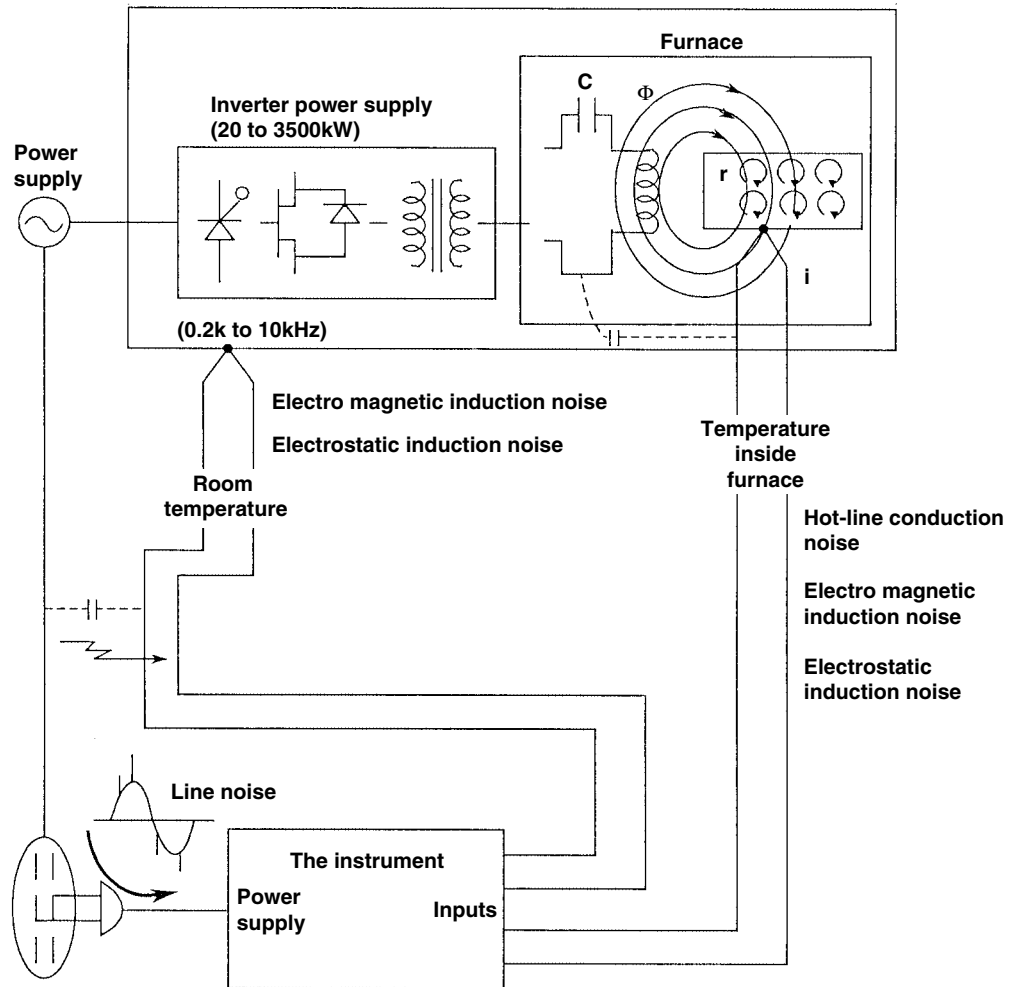
- Examples of noise propagated through each of these paths are given below.

Conduction: inverter noise, relay noise, thyristor noise, and noise caused by surface temperature measurement of a power transistor, etc.  
 Electrostatic induction: commercial power supply noise such as the hum of audio equipment, relay noise, etc.  
 Electromagnetic induction: magnetic leakage flux from a power transformer or motor, magnetic field from a high-frequency induction furnace, the rotating magnetic field of a power generator (Cu10 $\Omega$ ), etc.

The figure on the next page shows the propagation paths using practical examples.

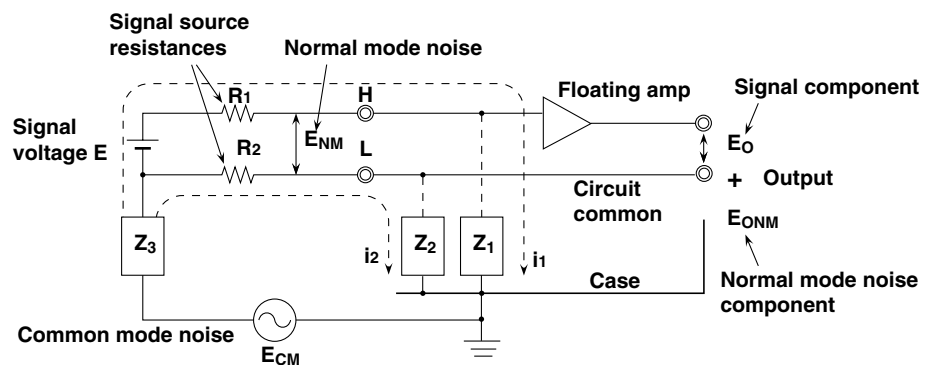
Example of a high-frequency induction furnace

\* Due to electromagnetic induction, current  $i$  flows through the conductor, creating joule heat which heats the furnace.  
 $J=i^2r$



**Basics of Anti-Noise Measures (part 1)**

**Common Mode Noise and Normal Mode Noise**



**Common Mode Noise ( $E_{CM}$ )**

Noise generated between the signal source and the ground of a measuring instrument. Since it is applied to both the H and L input terminals in phase with one another, it is also called in-phase voltage.

**Normal Mode Noise ( $E_{NM}$ )**

This is an unfavorable noise that is superimposed on a signal voltage. Since it is a voltage between the H and L terminals, it is also called the line voltage, or since it is a voltage in series with the signal voltage, it is sometimes called the series mode voltage.

In the figure on the previous page, due to common mode voltage  $E_{CM}$ , noise currents  $i_1$  and  $i_2$  flow through the impedance to grounds  $Z_1$  and  $Z_2$  and coupling impedance  $Z_3$ , resulting in the generation of normal mode noise  $E_{NM}$  between input terminals H and L. Like this, common mode noise is converted to normal mode noise. The amp is equipped with a built-in filter and in case of output  $E_O$  the normal mode noise will be eliminated. This rate of conversion is called the common mode rejection ratio and expressed by the following equation.

- Common mode rejection ratio (CMRR) =  $20 \text{Log} \frac{E_O}{E_{CM}}$  (dB)

Since the actual CMRR is expressed using the ratio of an error component output caused by common mode noise to common mode noise, it contains the normal mode rejection ratio (NMRR) expressed by the following equation.

- Normal mode rejection ratio (NMRR) =  $20 \text{Log} \frac{E_O}{E_{NM}}$  (dB)

The NMRR is a value that shows the ability to reject the output error (normal mode noise component:  $E_{NM}$ ) by normal mode noise. Thus, this is also a very important value which shows the resistance-to-noise characteristics of the measuring instrument.

## Basics of Anti-Noise Measures (part 2)

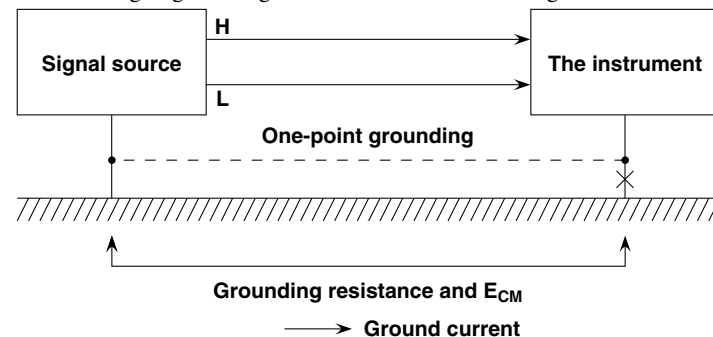
### Decreasing and Increasing Impedance

As described in the previous section, conversion of common mode noise into normal mode noise causes an error in the measured output. In other words, prevention of such a conversion is the key to anti-noise measures. As can be understood from the previous section, it is important to take the following measures to reduce normal mode noise.

- reduce the wiring resistances  $R_1$  and  $R_2$ , including the resistance of the wires.
- increase the coupling impedance of common mode voltage  $E_{CM}$ .

These are called the decrease and increase of impedance as basics of anti-noise measures.

In the above discussions, anti-noise measures have been described on the assumption that common mode noise has already been given. In real applications, common mode noise often occurs owing to grounding resistance as shown in the figure below.



In such a case, perform one-point grounding as indicated by the dotted line, as an extreme example of decreasing impedance, to equalize the potentials of the signal source and the instrument. Rejecting common mode noise in this way is the basics of anti-noise measures.

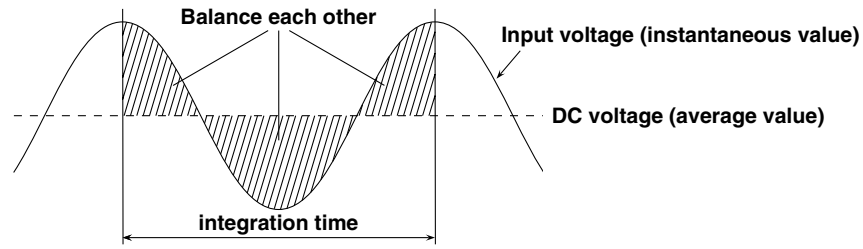
## Anti-Noise Measures in the Instrument Itself

### Pulse width modulation type A/D converter (PWM type A/D)

This instrument uses a feedback pulse width modulation type A/D converter and has the following features:

- Linearity and stability are good because of the feedback effect.
- Integration type A/D converter ensures excellent noise suppression.

If the integration time is equal to the noise period, the positive and negative sides of the shaded part in the figure below cancel each other out and thus the average value becomes zero.



Normally, an integration time of 20ms (50Hz) or 16.7ms (60Hz) is selected depending on the commercial power supply frequencies. A 100-ms integration mode is added to the instrument to achieve superior noise rejection. However, when using the 100ms setting, the smallest measurement interval is longer than in case of the 20ms or 16.7ms setting. The integration effect enables the PWM A/D converter to perform the following two functions.

- Rejection of frequency determined by the reciprocal of the integration time and frequencies which are whole multiples of that frequency;
- First-order lag filter provided with cut-off frequency proportional to the reciprocal of the integration time.

The following table compares the integration times of 16.7ms, 20ms and 100ms.

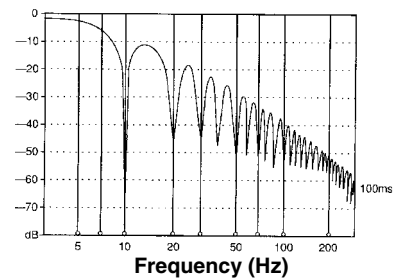
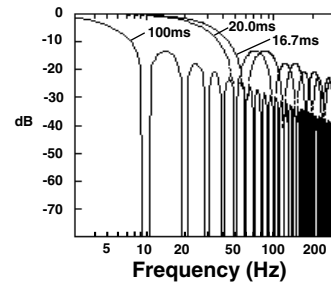
Integration time	Rejection frequency	Cut-off frequency	Remarks
16.7ms	$n \times 60\text{Hz}$	approx. 19Hz	for 60Hz
20.0ms	$n \times 50\text{Hz}$	approx. 16Hz	for 50Hz
100.0ms	$n \times 10\text{Hz}$	approx. 3.2Hz	for both 50Hz/60Hz

$n=1,2,3\dots$

As shown in the table, the merit of 100.0-ms integration is not only that it applies to both 50 and 60Hz, but also that it provides a low cut-off frequency as the first-order lag filter and improves the noise rejection ability.

The following figure shows the calculation values of the NMRR for three integration times and an example of actual measurement of the NMRR for a 100-ms integration signal.

- Calculated values of NMRR
- Example of actual measurement of NMRR (100ms)



**Noise Filter**

This instrument is equipped with a low-pass filter (cutoff-frequency of 10Hz (for both 50/60 Hz), 50Hz,60Hz) which functions as a way of noise rejection. Also exponential averaging functions as a noise filter.

**Anti-Noise Measures: Applications**

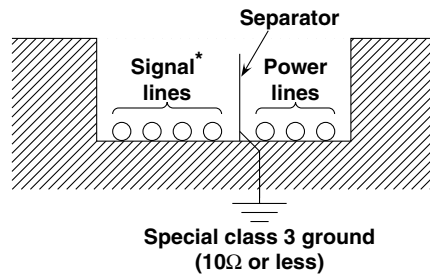
**Practical Measures**

- **Reducing noise itself**

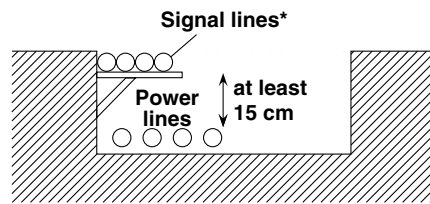
The basics of this practical measures dictates using the instrument in conditions where noise is suppressed as much as possible.

- for power lines: an increase of impedance;  
Separate the power lines for noise source equipment (inverter, thyristor, etc.) from those for the measuring instrument.

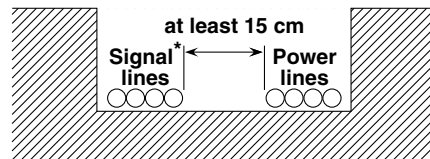
- for input lines: an increase of impedance;
- Always separate the input line from the noise source lines (power and alarm lines).  
 Step 1 : Install a separator.



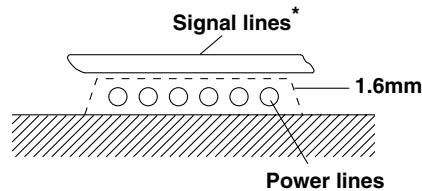
- Step 2 : Keep the signal cables at least 15cm above the power lines using a bracket.  
 If the power lines are not shielded, the operating voltage is 220V or less, and the operating current is 10A or more, the distance between the signal cables and power cords must be 60cm or more.



- Step 3 : Leave a clearance of at least 15 cm between the signal lines and power lines.  
 If the power lines are not shielded, the operating voltage is 220V or less, and the operating current is 10A or more, the distance between the signal cables and power cords must be 60cm or more.



- Step 4 : Lay the signal lines at right angles to the power lines.  
 If the power lines are not shielded, separate the signal lines and power lines where they cross using steel sheeting at least 1.6mm thick.

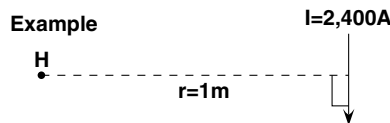


\* Separate analog signal lines and communication cables in the same manner as from power cords.

- **When there is influence from a magnetic or electrical field: an increase of impedance**

Step 1 : Keep the noise source as far away as possible.

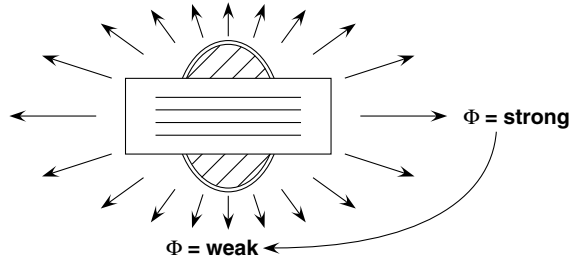
$$\text{Magnetic field strength } H = \frac{I}{2\pi r} = \frac{2,400}{6} = 400 \text{ [A/m]}$$



The influence of the external magnetic field on the measuring instrument: 400A/m or less.

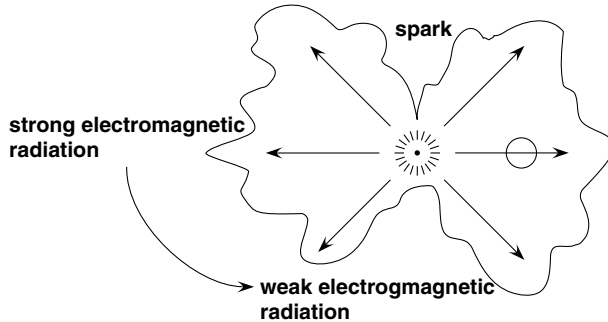
Step 2 : Change the position of the noise source.

A) Leakage magnetic flux of transformer:



Move the instrument to a location where the influence from magnetic flux is weak.

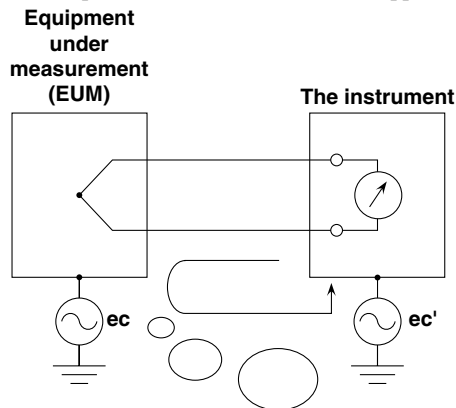
B) Sparks



Move the instrument to a location where the influence from electromagnetic radiation is weak.

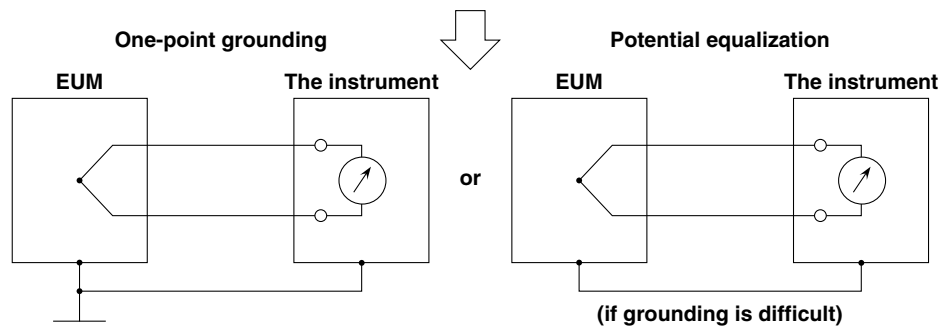
• **Grounding: a decrease of impedance**

The grounding method is the point of common mode noise suppression.



The difference in the potential to the ground between EUM and the instrument may cause a ground current, resulting in noise.

Equalize the potentials to the ground so that the common mode noise becomes zero.



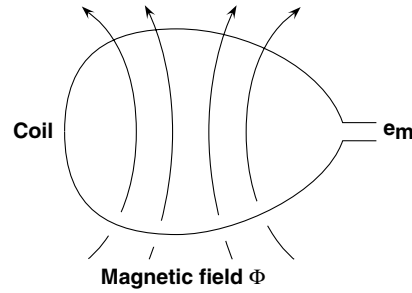
The basic means to obtain stable measurement is to set the circuit potential with proper grounding. Thus, potential equalization is the means to be adopted only when grounding is impossible.

• **Shielded and twisted pair (prevention of electromagnetic coupling): an increase of impedance**

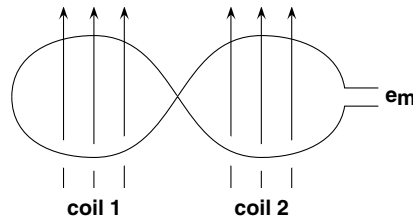
If it is difficult to keep the noise source away from the measuring instrument due to space limitations, the use of a shielded twisted pair is effective.

- electrostatic coupling can be completely cut off by shielding;
- for a magnetic field, shielding with a magnetic material (iron, permalloy, etc.) can be employed. However, there are many restrictions on this use and perfect shielding is impossible. Therefore, use of a twisted pair is preferable.

Voltage  $e_m$  induced by the coil is proportional to the area of the coil.  
 => The smaller the area of the coil becomes, the smaller the noise becomes.

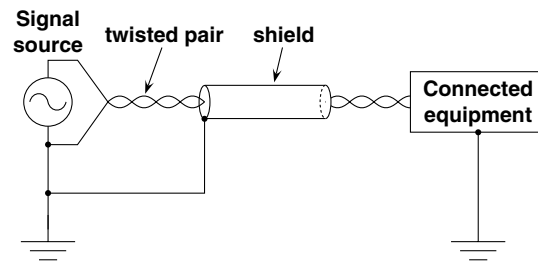


If the directions of coils 1 and 2 are reversed by twisting, as shown, if the areas of the two coils are equal, the induced voltages of the coils offset each other and total induced voltage  $e_m$  becomes zero.

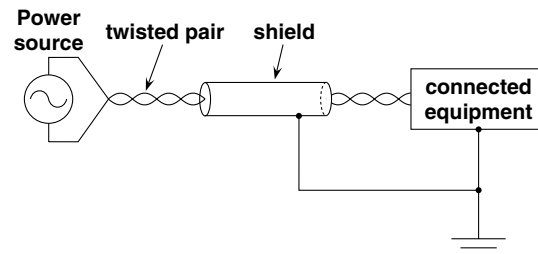


The above two principles are combined as a twisted pair.

Even though a shielded twisted pair is used, a proper grounding method is still important.



If the signal source is not grounded



Ground the signal cable shields collectively but separately from the power line ground. If the separation of grounds is impossible, use the guard terminal.



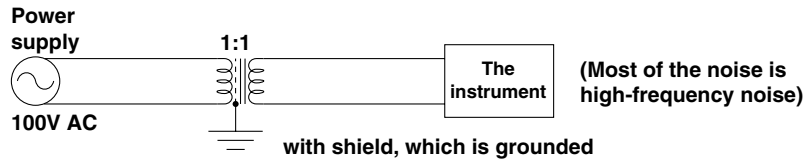
- Insertion of noise filter and noise killer

If the influence from noise cannot be eliminated by the methods described before, use noise filter or noise killer.

Power line noise rejection

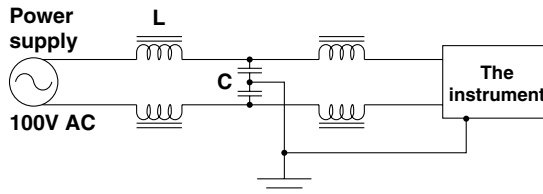
Step 1 : Insert an isolation transformer into the power line.

Increasing impedance to high frequency



Step 2 : Insert a power line noise filter (available on the market)

High frequency noise is divided by decreasing impedance to ground through C and increasing impedance through L.



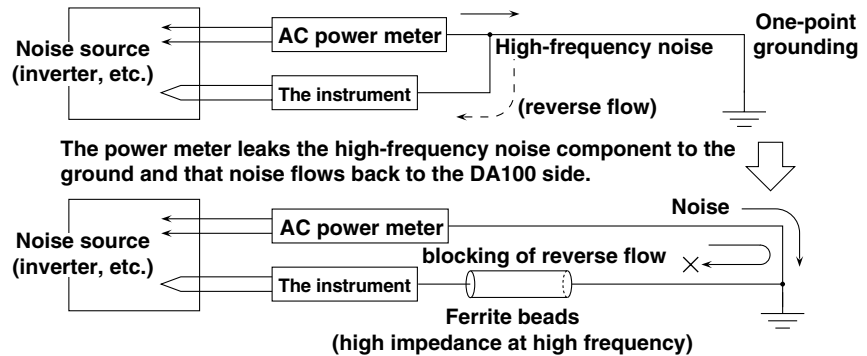
Note 1: Ground the noise filter and the recorder in common.

Note 2: Since insertion of a noise filter increases the by-pass current (regarded as leakage current), make sure that the leakage current is within the specified value.

- When the noise contains wide frequency components

While one-point grounding is effective at a low frequency, it sometimes forms a loop and has an adverse effect on a high frequency.

**Ex: Connecting a power meter and the recorder grounded at one point to an inverter**

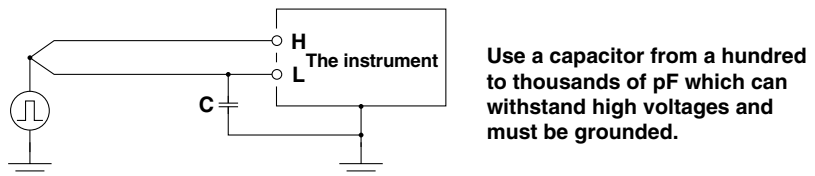


Reverse flow of high-frequency to the recorder is thus suppressed.

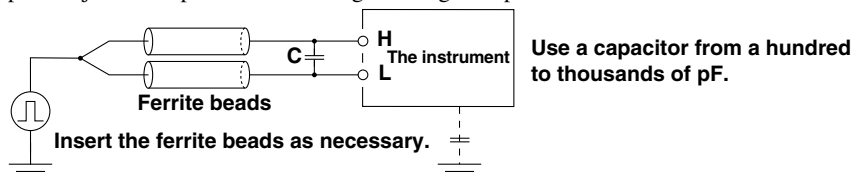
- Input noise rejection

If input noise cannot be rejected by means of one-point grounding or 100-ms integration, insert capacitor or ferrite beads as they are effective in rejecting pulse noise.

Step 1 : Connect a capacitor between the L input and ground.



Step 2 : Rejection of pulse noise when grounding is impossible.



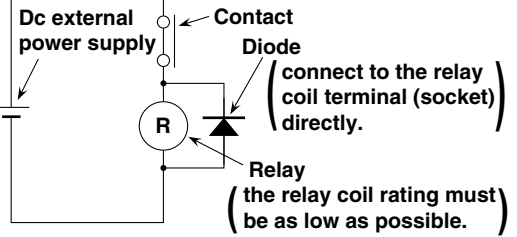
- Relay noise suppression

<DC relay>

To prevent noise and protect the contact, connect the diode to the relay coil terminal directly.

In addition to the above measure, reduce the rated voltage of the relay circuit as much as possible for higher reliability. It is necessary to choose a diode that matches the relay. Generally, a diode whose rated rectifying current is at least three times the current flowing through the relay coil must be used.

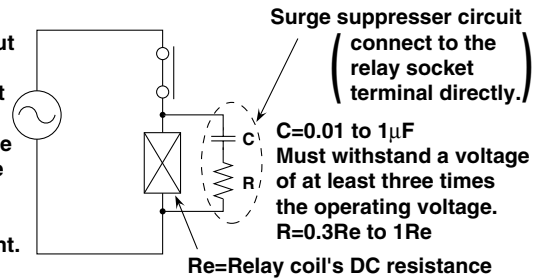
And the rated reverse voltage must be at least three times the operating voltage.



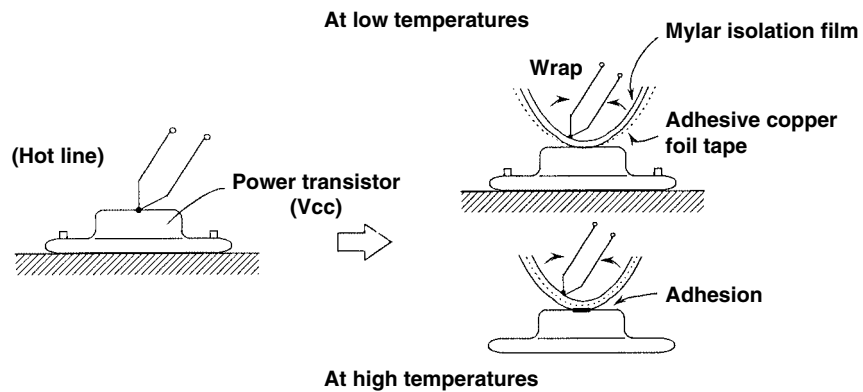
(Note) Across the relay or solenoid coil, a counter-electromotive force is produced by an inductive load. This phenomenon may damage the contact or, as the noise source, cause a malfunctioning of the equipment, and have an unfavorable effect on the entire system.

<AC relay>

If a relay contact is connected to the input of the system components, apply the measure shown in the figure at the right to the relay coil. Otherwise, a counter-electromotive force produced across the coil may be induced on the contact side through the relay's internal coupling or coupling between the lines, and may cause a malfunctioning of the equipment.

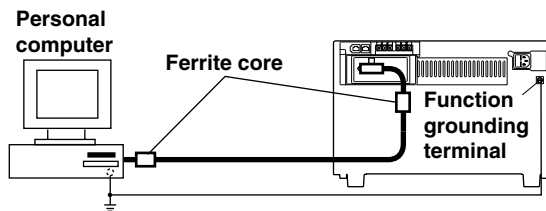


- Others (isolation from noise source: for hot line measurement)



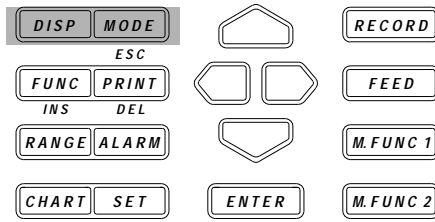
Anti-Noise Measures for PC Connection

When connecting the instrument to a PC, it is recommended to apply ferrite cores (e.g. ZCAT3035-1303 from TDK) to the interface cable as a noise countering measure. Apply a ferrite core on both sides of the cable as shown below, when the noise persists, apply more ferrite cores.



## 4.1 Using the AUTO Display

### Relevant Keys



### Operating Procedure

#### AUTO Display for the Main Display

- 1 Select the main display using the DISP key. Direct the arrow mark on the Sub-display upward.
- 2 Select "AUT" using the MODE key.

##### Sub-display 1

003	0.0045V	004	0.0931V	▲AUT
-----	---------	-----	---------	------

#### AUTO Display for Sub-display 1

- 1 Select sub-display 1 using the DISP key. Direct the arrow mark on the Sub-display leftward.
- 2 Select "AUT" using the MODE key.

##### Sub-display 1

004	0.0926V	005	0.0824V	◀AUT
-----	---------	-----	---------	------

#### AUTO Display for Sub-display 2

- 1 Select sub-display 2 using the DISP key. Direct the arrow mark on the Sub-display downward.
- 2 Select "AUT" using the MODE key.

##### Sub-display 1

005	0.8210V	006	0.0095V	▼AUT
-----	---------	-----	---------	------

**Explanation**

**AUTO Display for the Main Display**

**Channel No.**

The first three characters are used for displaying the channel number. Delete “The first character always displays “0”.” “A” will be displayed in the case of optional computation channels. If you selected TAG at the channel No./TAG setting in the set-up mode (refer to 10.2 on page 10-4), the assigned tag will appear for each channel.

- The first 7 characters of the TAG setting will be displayed;
- If the TAG setting consists of only spaces, the channel number will be displayed instead;
- If the first character of the TAG setting is a space, the 2nd to 8th character will be displayed.

**Difference between Channels (delta)**

One character is used to let you know that difference between channels (delta) is displayed. However, it will not be displayed in the case of optional computation channels.

Only if you selected the difference between channels (delta) as the input type, “d” will be displayed here.

**Alarms**

Two characters are used for displaying alarms. One channel is used in the case of optional channels.

When an alarm occurs, the kind of alarm will be displayed. When in one channel several alarms occur at the same time, the priority of display becomes H > L > dH > dL > RH > RL. For details on H, L, dH, dL, RH and RL alarms, refer to page 8-2.

**Measurement Values**

Seven characters are used for displaying the measurement values. The decimal point uses up one character. Nine channel is used in the case of optional computation channels.

When a measurement value does not reach the following value, “- \*\*\*\*\*” will be displayed.

- DC voltage: a minimum value of the measuring range – (max. value – min. value) × 0.05
- TC/RTD: min. value of the measurement range –10°C
- Linear scaling: –32000, or a minimum value of the recording span – (max. value – min. value) × 0.05

When a measurement value exceeds the following value, “+ \*\*\*\*\*” will be displayed.

- DC voltage: a maximum value of the measuring range + (max. value – min. value) × 0.05
- TC/RTD: min. value of the measurement range +10°C
- Linear scaling: +32000, or a maximum value of the recording span + (max. value – min. value) × 0.05

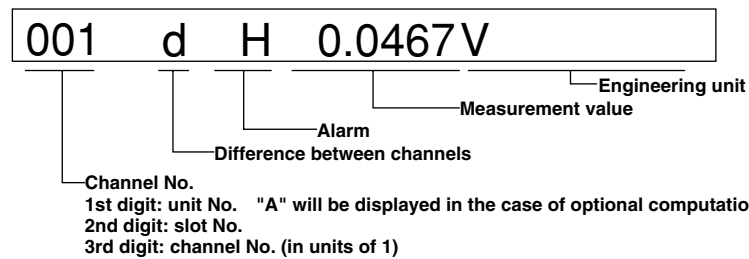
If the input module is not connected properly, “XXXXXX” will be displayed.

While waiting for an input signal “OOOOOO” will be displayed.

**Engineering Units**

If the channel number has been selected to appear on the display, six characters are used for displaying engineering units. If TAG has been selected to appear on the display, only three characters are used for displaying units. Only the first three characters of the unit setting will then be displayed, even if the first character of the unit setting is a space.

When “XXXXXX” or “OOOOOO” are displayed as measurement value, no engineering unit will be displayed.



**Others**

If you selected “SKIP” as the input type, that channel will not be displayed.

When the input type of all channels is set to “SKIP”, “\*\*\*ALL SKIP\*\*\*” will be displayed.

**AUTO Display for Sub-display 1**

Data of two channels are displayed here simultaneously.

**Channel No., Difference between Channels (delta), Alarms, Measurement Values**

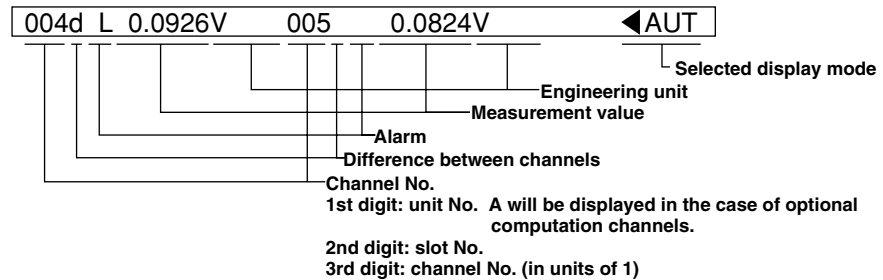
Same as for the main display.

**Engineering Units**

If the channel number has been selected to appear on the display, the first four characters of the unit setting are used for displaying engineering units. If TAG has been selected to appear on the display or when “XXXXXX” or “OOOOO” are displayed as measurement value, no engineering unit will be displayed.

**Selected Display Mode (refer to page 4-1 for procedure)**

This only appears on sub-display 1 when monitoring. The arrow shows to which display the display mode refers.

**Others**

Same as for the main unit.

**AUTO Display for Sub-display 2**

Data of two channels are displayed here simultaneously.

**Channel No., Difference between Channels (delta), Alarms, Measurement Values, Engineering Units and Selected Display Mode**

Same as for the sub-display 1.

**Others**

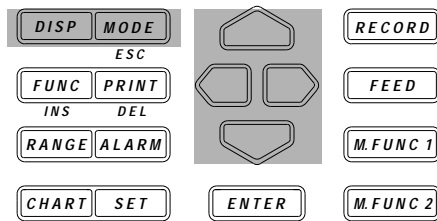
Same as for the sub-display 1.

**Points to Note when Using the AUTO Display**

- When all three displays are set to AUTO display, the main display will start displaying data of the channel with the smallest channel number, on sub-display 1 data of the next two channels will be displayed, while on sub-display 2 data of the next two channels will be displayed. When the data are updated, the display will be replaced with data of the next, consecutive, channel.
- When the input type of all channels is set to “SKIP”, then depending on the display as described below, “\*\*\*ALL SKIP\*\*\*” will be displayed.
  - When the main display is set to AUTO display, then this will be displayed settings on the main display, regardless of the settings of sub-display 1 and 2.
  - When sub-display 1 is set to AUTO display, and the main display is set to any other mode than AUTO, then this will be displayed on sub-display 1, regardless the setting of sub-display 2.
  - When sub-display 2 is set to AUTO display, and the main display is set to any other mode than AUTO, and sub-display 1 to any other mode than AUTO, then this will be displayed on sub-display 2.
  - When on any of the main, sub-display 1 or sub-display 2 “\*\*\*ALL SKIP\*\*\*” appears, other displays which may have been set to AUTO will turn blank. Only the selected display mode on sub-display 1 and the status display will appear.

## 4.2 Using the MANUAL Display

### Relevant Keys



### Operating Procedure

#### MANUAL Display for the Main Display

- 1 Select the main display using the DISP key.
- 2 Select "MAN" using the MODE key.

##### Sub-display 1

002	0.0034V	003	0.0920V	▲MAN
-----	---------	-----	---------	------

- 3 Select the required channel using the keys.

##### Main display

001	0.0057V
-----	---------

#### MANUAL Display for Sub-display 1

- 1 Select sub-display 1 using the DISP key.
- 2 Select "MAN" using the MODE key.

##### Sub-display 1

002	0.0422V	003	0.0726V	◀MAN
-----	---------	-----	---------	------

- 3 Select the right or left channel using the keys. A dash [—] will appear below the unit number of the selected channel.
- 4 Select the required channel using the keys.

##### Sub-display 1

006	0.0892V	003	0.0726V	◀MAN
-----	---------	-----	---------	------

#### MANUAL Display for Sub-display 2

- 1 Select sub-display 2 using the DISP key.
- 2 Select "MAN" using the MODE key.

##### Sub-display 1

005	0.0931V	006	0.0092V	▼MAN
-----	---------	-----	---------	------

- 3 Select the right or left channel using the keys. A dash [—] will appear below the unit number of the selected channel.
- 4 Select the required channel using the keys.

##### Sub-display 2

009	1.0075V	008	0.0154V
-----	---------	-----	---------

**Explanation****MANUAL Display for the Main Display****Channel No., Difference between Channels (delta) and Alarms**

Same as for the AUTO display (refer to page 4-2).

**Measurement Values**

Same as for the AUTO display (refer to page 4-2), except for the following.

When the input type of the channel is set to "SKIP", then "SKIP" will be displayed.

When the channel other than the channel of the input module is selected, "- - - - -" appears.

**Engineering Units**

Same as for the AUTO display (refer to page 4-2), except for the following.

When the input type of the channel is set to "SKIP", then no engineering unit will be displayed.

**MANUAL Display for the Sub-display 1 and 2**

Data of two channels are displayed here simultaneously on each display.

**Channel No., Difference between Channels (delta), Alarms and Selected Display Mode**

Same as for the AUTO display (refer to page 4-3).

**Measurement Values**

Same as for the AUTO display (refer to page 4-3), except for the following.

When the input type of the channel is set to "SKIP", then "SKIP" will be displayed.

When the channel other than the channel of the input module is selected, "- - - - -" appears.

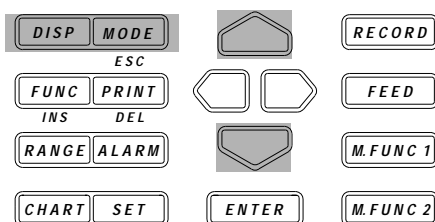
**Engineering Units**

Same as for the AUTO display (refer to page 4-3), except for the following.

When the input type of the channel is set to "SKIP", then no engineering unit will be displayed.

## 4.3 Using the PAGE Display

### Relevant Keys



### Operating Procedure

- 1 Select the main display using the DISP key.
- 2 Select "PGE" using the MODE key.

#### Sub-display 1

002	0.1936V	003	0.0995V	▲PGE
-----	---------	-----	---------	------

- 3 Select the required set of five channels (page) using the keys.

#### Display

006	0.0173V			
007	0.0197V	008	0.0074V	▲PGE
009	0.0162V	010	0.0102V	

### Explanation

#### PAGE Display for the Main Display

When this display is selected, the measurement values of five consecutive channels will be displayed using sub-display 1 and 2 also.

#### Channel No., Difference between Channels (delta) and Alarms

Same as for the AUTO display (refer to page 4-2).

#### Measurement Values

Same as for the AUTO display (refer to page 4-2), except for the following.

When the input type of the channel is set to "SKIP", then "SKIP" will be displayed.

When the channel other than the channel of the input module is selected, "-----" appears.

#### Engineering Units

Same as for the AUTO display (refer to page 4-2), except for the following.

When the input type of the channel is set to "SKIP", then no engineering unit will be displayed.

#### PAGE Display for the Sub-display 1 and 2

In combination with the page display of the main display, data of two channels are displayed here simultaneously on each display. Other display modes cannot be selected.

Channel No., Difference between Channels (delta), Alarms and Selected Display Mode

Same as for the AUTO display (refer to page 4-3).

#### Measurement Values

Same as for the AUTO display (refer to page 4-3), except for the following.

When the input type of the channel is set to "SKIP", then "SKIP" will be displayed.

When the channel other than the channel of the input module is selected, "-----" appears.

#### Engineering Units

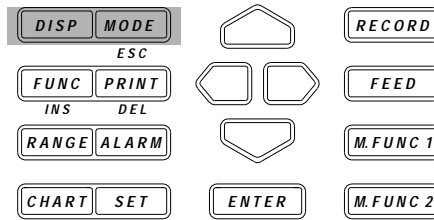
Same as for the AUTO display (refer to page 4-3), except for the following.

When the input type of the channel is set to "SKIP", then no engineering unit will be displayed.



## 4.4 Using the ALARM SEARCH Display

### Relevant Keys



### Operating Procedure

#### ALARM SEARCH Display for the Main Display

- 1 Select the main display using the DISP key.
- 2 Select "SER" using the MODE key.

##### Sub-display 1

003	0.0054V	004	0.0319V	▲SER
-----	---------	-----	---------	------

#### ALARM SEARCH Display for Sub-display 1

- 1 Select sub-display 1 using the DISP key.
- 2 Select "SER" using the MODE key.

##### Sub-display 1

004	H 0.0269V	005	RH 0.0248V	◀SER
-----	-----------	-----	------------	------

#### ALARM SEARCH Display for Sub-display 2

- 1 Select sub-display 2 using the DISP key.
- 2 Select "SER" using the MODE key.

##### Sub-display 1

005	0.2108V	006	0.0951V	▼SER
-----	---------	-----	---------	------

### Explanation

#### ALARM SEARCH Display for the Main Display

Only the channels in which an alarm occurred, will be displayed. When an alarm occurs in several channels, the channels will be displayed consecutively.

#### Channel No., Difference between Channels (delta), Alarms, Measurement Values and Engineering Units

Same as for the AUTO display (refer to page 4-2).

#### Others

When the input types of all channels are set to "SKIP" or no alarms occur, "\*\*\*\*NO ALARM\*\*\*\*" will be displayed.

#### ALARM SEARCH Display for the Sub-display 1 and 2

Only the channels in which an alarm occurred, will be displayed. Two channels will be displayed on each sub-display.

#### Channel No., Difference between Channels (delta), Alarms, Measurement Values, Engineering Units and Selected Display Mode

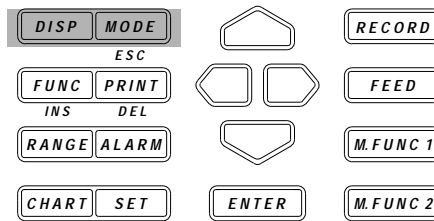
Same as for the AUTO display (refer to page 4-3).

##### **Points to Note when Using the ALARM SEARCH Display**

- When all three displays are set to ALARM SEARCH display, the main display will start displaying data of the channel with the smallest channel number, on sub-display 1 data of the next two channels will be displayed, while on sub-display 2 data of the next two channels will be displayed. When the data are updated, the display will be replaced with data of the next, consecutive, channel.
- When the input type of all channels is set to “SKIP”, then depending on the display settings as described below, “\*\*\*NO ALARM\*\*\*” will be displayed.
  - When the main display is set to ALARM SEARCH display, then this will be displayed on the main display, regardless the settings of sub-display 1 and 2.
  - When sub-display 1 is set to ALARM SEARCH display, and the main display is set to any other mode than ALARM SEARCH, then this will be displayed on sub-display 1, regardless the setting of sub-display 2.
  - When sub-display 2 is set to ALARM SEARCH display, and the main display is set to any other mode than ALARM SEARCH, and sub-display 1 to any other mode than ALARM SEARCH, then this will be displayed on sub-display 2.
- When on any of the main, sub-display1 or sub-display 2 “\*\*\*NO ALARM\*\*\*” appears, other displays which may have been set to ALARM SEARCH will turn blank. Only the selected display mode on sub-display 1 and the status display on sub-display 2 will appear.

## 4.5 Using the BARGRAPH Display


### Relevant Keys



### Operating Procedure

- 1 Select the sub-display 1 using the DISP key.
- 2 Select "BAR" using the MODE key.

#### Display

003		0.0172V	
- 1.5000>		< 2.0000	◀BAR
004	0.0153V	005	0.0123V

### Explanation

#### Bargraph Display

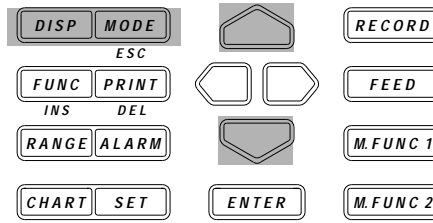
Sub-display 1 can be turned into a bargraph display.

The measurement data on the main display are displayed as a bargraph on sub-display 1. The bargraph shows a graph corresponding to the measurement value, showing the recording span divided into 40 equal parts. The left side of the bargraph shows the left span, the right side of the bargraph shows the right span. When you are using the linear scaling function, the left and right side of the bargraph show the left scaling and right scaling value respectively. Engineering units are not displayed.

When the main display shows "SKIP", "\*\*\*ALL SKIP\*\*\*", "NO ALARM", "OOOOOO", "XXXXXX", or "-----" the bargraph will not appear. Only the selected display mode will appear.

# 4.6 Using the ALARM STATUS Display

### Relevant Keys



### Operating Procedure

#### ALARM STATUS Display for Sub-display 1

- 1 Select the sub-display 1 using the DISP key.
- 2 Select "ALM" using the MODE key.

#### Sub-display 1

001□□□□□□□□ □□□□□□□□ □□□□□□□□ ◀ALM

- 3 Select the range to be displayed in blocks of 10 channels.

#### Sub-display 1

Q11□□□□□□□□ □□□□□□□□ ◀ALM

#### ALARM STATUS Display for Sub-display 2

- 1 Select the sub-display 2 using the DISP key.
- 2 Select "ALM" using the MODE key.

#### Sub-display 1 and 2

001□□□□□□□□ □□□□□□□□ □□□□□□□□ ▼ALM  
 Q01□□□□□□□□ □□□□□□□□ □□□□□□□□

- 3 Select the range to be displayed in blocks of 10 channels.

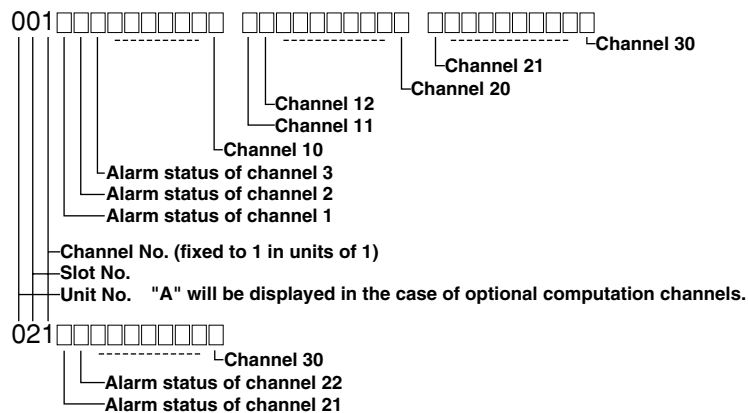
#### Sub-display 1 and 2

001□□□□□□□□ □□□□□□□□ □□□□□□□□ ▼ALM  
 Q11□□□□□□□□ □□□□□□□□

### Explanation

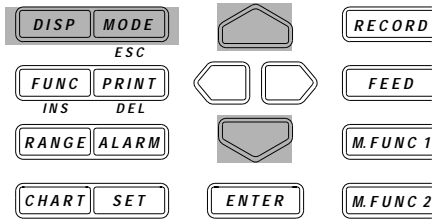
#### Alarm Status Display

The status of alarms can be displayed on sub-display 1 and 2. On each sub-display the alarms of maximum 30 channels can be monitored which also depends on the number of input channels. The display shows "□" for channels where no alarm has occurred, and shows "■" for channels where an alarm has occurred. The relation between the alarm status display and channel number is as shown below.



## 4.7 Using the RELAY STATUS Display

### Relevant Keys



### Operating Procedure

#### RELAY STATUS Display for Sub-display 1

- 1 Select the sub-display 1 using the DISP key.
- 2 Select "RLY" using the MODE key.

##### Sub-display 1

▣S01□□□□□□□□ □□□□□□□□ □□□□□□□□◀RLY

- 3 Select the range to be displayed in blocks of 10 channels.

##### Sub-display 1

▣S11□□□□□□□□ □□□□□□□□ □□□□□□□□◀RLY

#### RELAY STATUS Display for Sub-display 2

- 1 Select the sub-display 2 using the DISP key.
- 2 Select "RLY" using the MODE key.

##### Sub-display 1 and 2

▣S01□□□□□□□□ □□□□□□□□ □□□□□□□□▼RLY  
 ▣S01□□□□□□□□ □□□□□□□□ □□□□□□□□

- 3 Select the range to be displayed in blocks of 10 channels.

##### Sub-display 1 and 2

▣S01□□□□□□□□ □□□□□□□□ □□□□□□□□▼RLY  
 ▣041□□□□□□□□ □□□□□□□□

### Explanation

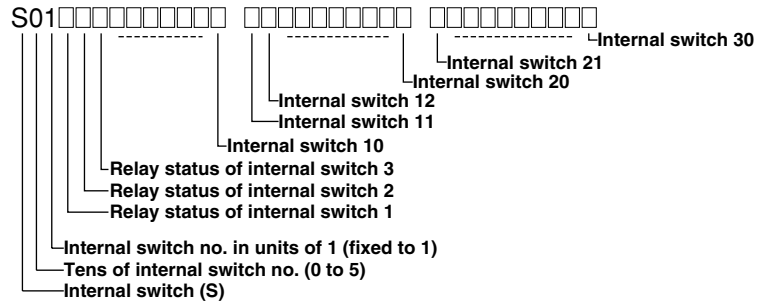
#### Relay Status Display

The status of relays can be displayed on sub-display 1 and 2.

On each display the status of maximum 30 relays can be monitored. The display shows "□" for relays which are currently not operated by internal switch/alarm output relay, and shows "■" for relays which are currently operated by internal switch/alarm output relay.

**Relation between the Relay Status and Internal Switch**

If the relay status of the internal switches is being displayed, an “S” will be displayed as the first character. The next two characters show the number of the internal switch which corresponds to the first batch of the display and range from 01 to 51. There are 60 internal switches.

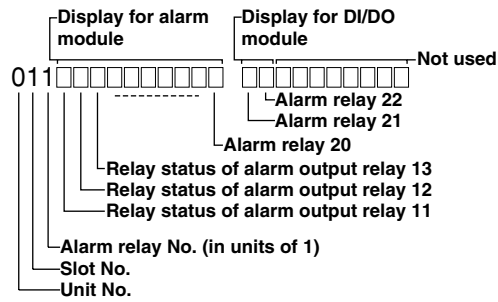


**Relation between the Relay Status and Alarm Output Relay**

If the relay status of the alarm output relays is being displayed, a unit number will be displayed in the first character position. The slot number in the second character position represents the number of slot in which the alarm module or the DI/DO module is mounted. The alarm output relay is different in relay status display whether it is in the alarm module or in the DI/DO module as shown below.

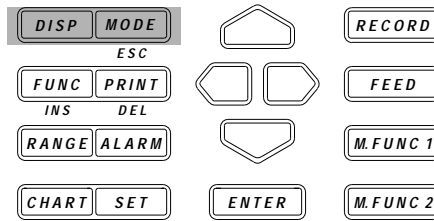
- If an alarm module is mounted, ten  or  indicators are displayed.
- If the DI/DO module is mounted, ten  or  indicators are displayed but the right 8 indicators of ten are not used because two alarm output relays are used.

**Example for mounting the alarm module and the DI/DO module:**



## 4.8 Using the CLOCK (Data & Time) Display

### Relevant Keys



### Operating Procedure

- 1 Select the sub-display 2 using the DISP key.
- 2 Select "CLK" using the MODE key.

#### Sub-display 1 and 2

005	0.8210V	006	0.0095V	▼CLK
Dec. 30. 95 13:16:19				

### Explanation

#### Clock Display

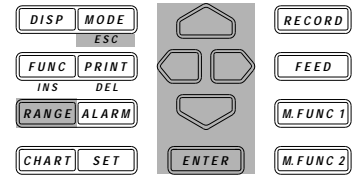
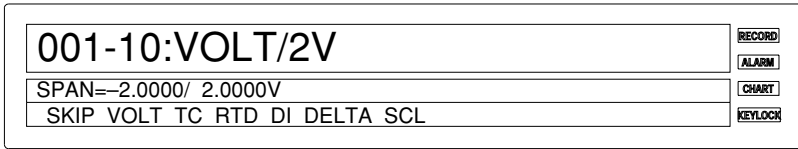
The date and time can be displayed on sub-display 2.

According to the set time in 3.9, "Setting the Date and Time" (see page 3-23), the current date and time is displayed.

The display shows the month, day, year and hour, minute, second in this sequence.

# 5.1 Setting the Type of Input and Recording Span

## Relevant Keys



## Operating Procedure

- 1 Press the RANGE key to enter the RANGE menu.
- 2 Select/set using the keys.
- 3 To escape from a lower menu, press the “MODE (ESC)” key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.

### (Main menu)

001-01:VOLT/2V

>Select Channel No.

001-01:VOLT/2V

>Select Channel No.

### (Lower menu)

001-01:VOLT/2V

001-01:VOLT/2V ENTER

20mV 60mV 200mV 2V 6V 20V 50V

SPAN=-2.0000/ 2.0000V ENTER

>Span limit(-2.0000~2.0000V)

\*\*\*SET OK\*\*\* ESC

001-01:SKIP ENTER

\*\*\*SET OK\*\*\* ESC

001-01:TC/R

001-01:TC/R ENTER

R S B K E J T N W L U KP

SPAN= 0.0/1760.0°C ENTER

>Span limit(0.0~1760.0°C)

\*\*\*SET OK\*\*\* ESC

001-01:RTD/PT1

001-01:RTD/PT1 ENTER

PT1 PT2 JPT1 JPT2 PT50 NI1 NI2 NI3  
CU1 CU2 CU3 CU4 PT1S PT2S JPT1S  
JPT2S J263B

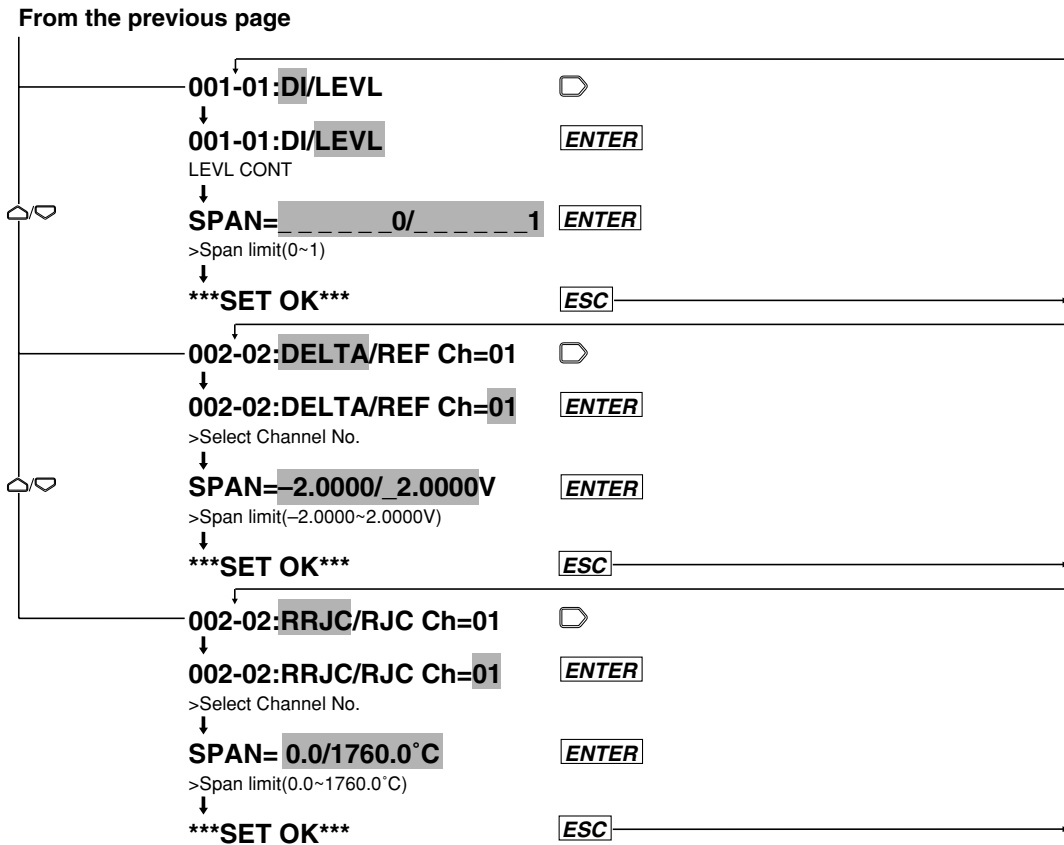
SPAN= 200.0/ 600.0°C ENTER

>Span limit(-200.0~600.0°C)

\*\*\*SET OK\*\*\* ESC

To the next page





**Explanation**

**Setting the Channel No.**

This setting specifies the channels to which the type of input and recording span applies. Set a range of channels in the same unit, whether you specify from what channel (the first channel) to what channel (the last channel).

**First Channel No. (Begin)**

The first three characters on the main display show the number of the first channel to which settings apply.

- A numeral in the first character position shows a unit number. A numeral in the second character position represents a module number (slot number).
- Setting range: Determined by the positions in which the input modules are connected. For details, see page 3-8.

**Last Channel No. (End)**

The two characters following the first channel number show the number of the last channel to which settings apply.

- Setting range: See description of the above “The first channel number.” The number of the last channel cannot be smaller than the number of the first channel. When both channel numbers are equal, settings will only apply to that particular channel. When you have set the first channel number and you move the cursor to the last channel setting, the channel number of the first channel setting will appear here.

### Selecting the Type of Input

The following types of input can be selected. The default setting is VOLT.

- SKIP
 

Measurement, recording and display (except for page display) will not be carried out. Measurement, recording and display will be carried out for the next channel whose input type is not set to SKIP.
- VOLT (DC voltage)
 

This input type can be selected from 20mV, 60mV, 200mV, 2V, 6V, 20V and 50V. Refer to chapter 14 for the measurement range of each setting. The default setting is 2V.
- TC (thermocouple)
 

This input type can be selected from R, S, B, K, E, J, T, N, W, L, U and KP (KPvsAU7Fe). Refer to chapter 14 for the measurement range of each setting. The default setting is R.
- RTD (resistance temperature detector)
 

This input type can be selected from PT1 (Pt100 1mA), PT2 (Pt100 2mA), JPT1 (JPt100 1mA), JPT2 (JPt100 2mA), PT50 (Pt50 2mA), NI1 (Ni100 1mA SAMA), NI2 (Ni100 1mA DIN), NI3 (Ni120 1mA), CU1 (Cu10 GE), CU2 (Cu10 L&N), CU3 (Cu10 WEED), CU4 (Cu10 BAILEY), PT1S (Pt100 1mA high resolution), PT2S (Pt100 2mA high resolution), JPT1S (JPt100 1mA high resolution), JPT2S (JPt100 2mA high resolution) and J263B (J263\*B). Refer to chapter 14 for the measurement range of each setting. The default setting is PT1.
- DI (voltage level: LEVL; contact:CONT)
 

This input type can be selected from LEVL and CONT.

In case of LEVL, a voltage of less than approx. 2.4 V will be recognized as “0 (OFF)”, whereas a voltage of approx. 2.4V or more (max. allowable voltage is up to  $\pm 60$  VDC) will be recognized as “1 (ON)”.

In case of CONT, an open, externally connected contact to which no voltage is applied, will be recognized as “0 (OFF)”, whereas a closed contact will be recognized as “1 (ON)”.

The default setting is LEVL.
- DELTA (difference between channels)
 

Computation can be done only in the same unit. Destination channels should lie within the first channel No. to the last channel No. range. The number of the reference channel should be lower than the number of the destination channels. The default setting for the reference channel is 01. The type of input and the measuring range in the destination channel are the same as for the reference channel. After setting the DELTA (difference between channels), if you attempted to change the type of input and the measuring range, setting the difference between channels is released, thereby the type of input and the measuring range in the destination channel are returned to their original settings, and the recording span is returned to its initial value.
- RRJC (Remote RJC, available if the instrument is equipped with the optional MATH function)
 

Reference channel (RJC): Within the setting range of reference channel No.

TC (thermocouple) must be selected as the type of input to the reference channel.

If the channel No. or type of input for the reference channel, or the type of thermocouple is changed, the alarm and partial compression recording functions will be turned OFF.

If the type of input for the reference channel or the type of thermocouple is changed, the RRJC settings will be cleared and the type of input and measuring range for the reference channel will be set to the one which was in effect before the change was made. The recording span will be set to the initial value of the measuring range.
- mA (DC current, mA input module)
 

This input can be set only for mA input channels. The measuring range is -20 mA to 20 mA.

### Setting the Recording Span

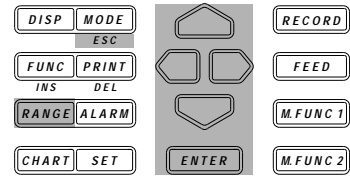
The measurement range is decided according to the type of input. The recording left and right span must lie within the measurement range. However, the recording span is 0 to 1 for the DI input type. The value on the left side of the SPAN menu shows the left span, and the value on the right side of the SPAN menu shows the right span.

For the remote RJC, the setting range for recording span is the same as that for the reference channel.

## 5.2 Setting Linear Scaling and the Recording Span

### Relevant Keys

001-10:SCL:VOLT/2V	RECORD
>	ALARM
SKIP VOLT TC RTD DI DELTA SCL	CHART
	KEYLOCK



### Operating Procedure

- 1 Press the RANGE key to enter the RANGE menu.
- 2 Select/set    using the keys.
- 3 To escape from a lower menu, press the “MODE (ESC)” key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.

(Main menu)

001-01:VOLT/2V

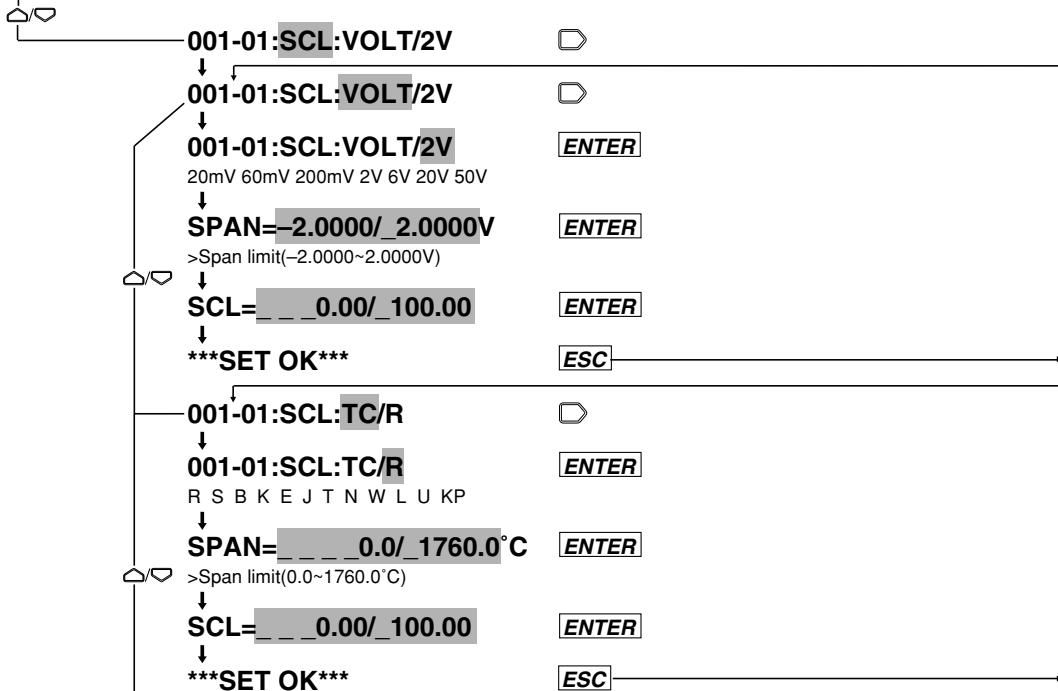
>Select Channel No.

001-01:VOLT/2V

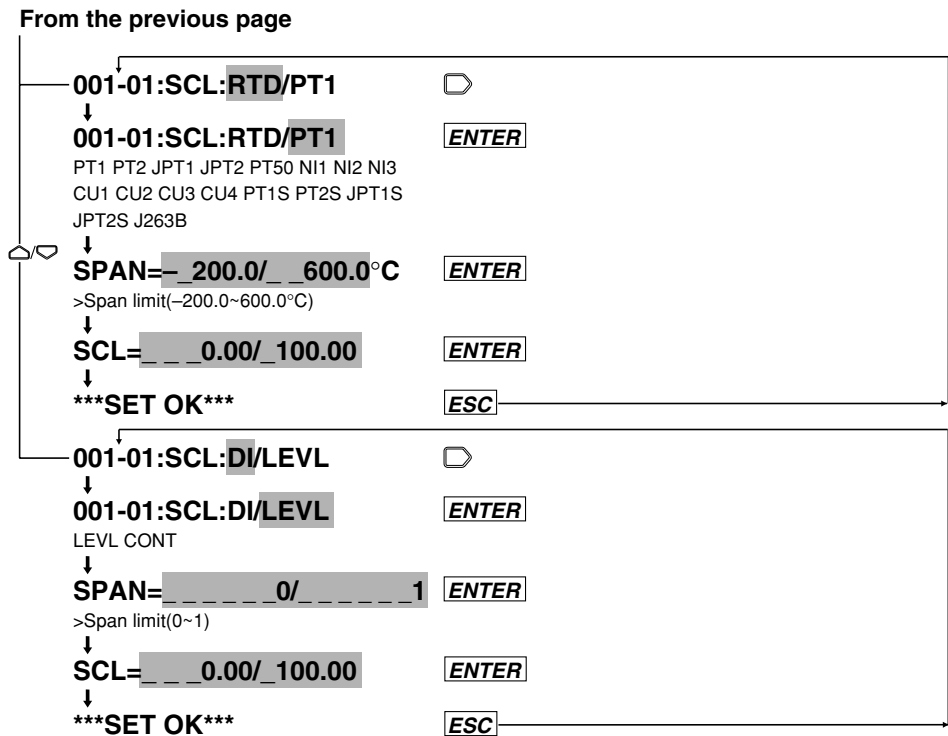
>Select Channel No.

(Lower menu)

001-01:VOLT/2V



To the next page



**Explanation**

The setting of the channel number is the same as explained in 5.1 on page 5-2. The following explanation assumes that you already carried out the channel setting and that you selected “SCL” as the input type.

**Selecting the Input Type for Linear Scaling**

The input type can be selected from the following. The default setting is VOLT.

- VOLT (DC voltage)  
Refer to page 5-3.
- TC (thermocouple)  
Refer to page 5-3.
- RTD (resistance temperature detector)  
Refer to page 5-3.
- DI (contact)  
Refer to page 5-3.

**Setting the Recording Span**

Refer to page 5-3.

**Setting the Scaling Values (SCL)**

The left scaling and right scaling values are set following the left and right span values of the span menu. The value on the left side of the SCL menu shows the left scaling value, and the value on the right side of the SCL menu shows the right scaling menu. The setting ranges from -30000 to 30000.

- The decimal point can be set in any position of the scale as shown below. Set it when the left scale is set.

“□.□□□□,” “□□.□□□,” “□□□.□□,” “□□□□.□,” or “□□□□□.”

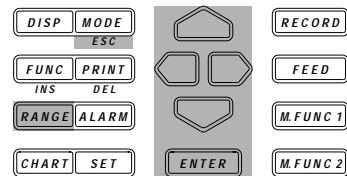
- The default settings are 0.00 for the left span and 100.00 for the right span.

For details on setting the engineering units for linear scaling, refer to page 6-2.

## 5.3 Configuring the Input Range and Recording Span or the Linear Scaling of a Power Monitoring Channel

### Relevant Keys

001-01:AC/1Ph3W		RECORD
RNG=250-5A/ V1	002:VA1	ALARM
SPAN= - 1250 / 1250W		CHART
		KEYLOCK

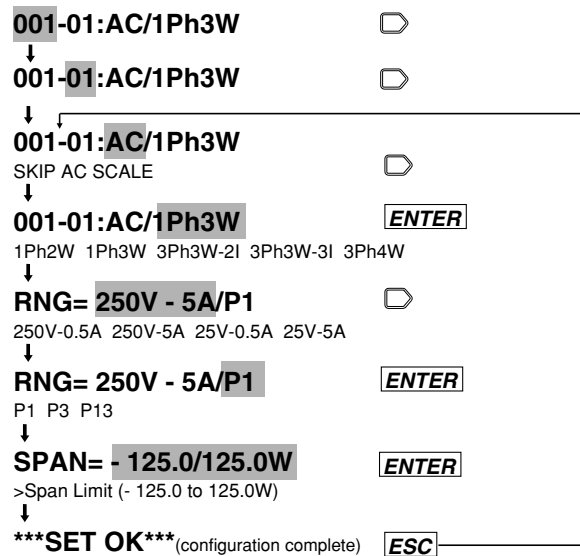


### Operating Procedure

- Press the RANGE key to enter the RANGE menu.
- Using  $\triangle$ ,  $\nabla$  and  $\blacksquare$ , select and/or enter a value for each of the shaded fields shown below.
- To exit any of the following menu items during the procedure, press the MODE (ESC) key. This returns to the first item of the menu. Note, however, that your new settings and selections are canceled.
- Reaching the step showing the message “\*\*\*SET OK\*\*\*” confirms the latest settings/ selections.

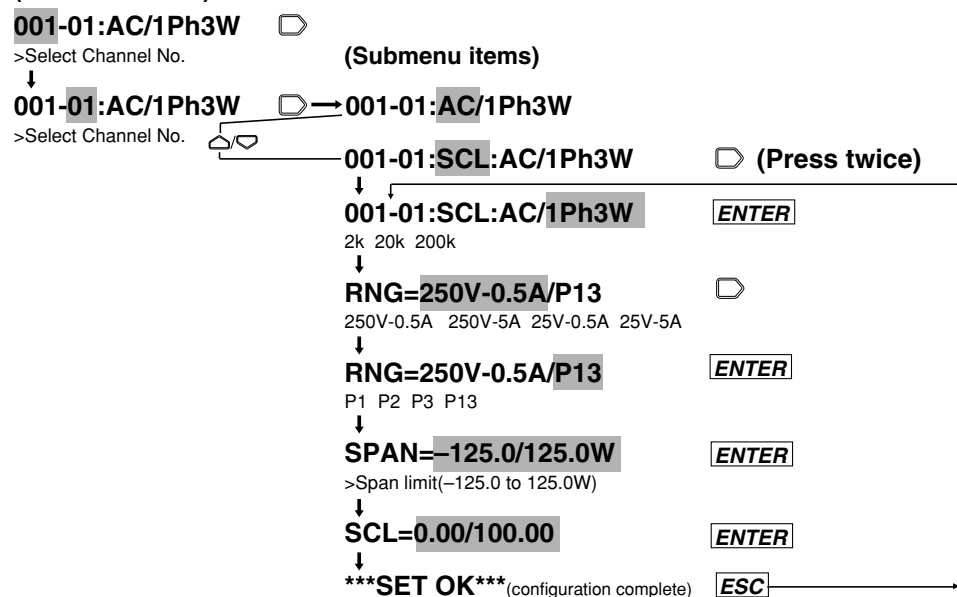
#### Setting the Measuring Range and Recording Span

(Main menu item)



#### Setting Linear Scaling

(Main menu item)



**Explanation**

**Setting the Channel Number**

This procedure sets the channel number for which you want to show and record the values of a parameter selected from the effective voltage, effective current, active power, reactive power, apparent power, frequency, power factor and phase angle which were calculated using the measured data. Therefore, it does not correlate with the terminals of an input module. In this procedure, determine from which channel (starting channel) to which channel (ending channel) you want to include in your configuration.

**Starting Channel Number**

The first three digits on the main display constitute the starting channel number.

- The first digit is the unit number. The second digit denotes the module number (slot number).
- The configurable range depends on the location where the power monitor module is connected. See page 3-8 for more information.

**Ending Channel Number**

The two digits that follow the starting channel number constitute the ending channel number.

Normally, the starting channel number and the ending channel number should be the same. If you want to skip any consecutive number of channels, enter the range of those channel numbers.

- When you move the cursor from the starting to the ending channel number, the ending channel number becomes the same as the last two digits of the starting channel number.

**Setting the Wiring Method**

Select from the following methods:

- Single-phase two-wire (1Ph2W)
- Single-phase three-wire (1Ph3W; three-wire input modules only)
- Three-phase three-wire 2 Voltage 2 Current (3Ph3W-2I; three-wire input modules only)
- Three-phase three-wire 3 Voltage 3 Current (3 Ph3W-3I; three-wire input module only)
- Three-phase four-wire (3Ph4W; three-wire input modules only)

**Setting the Input Range**

Select from the following ranges:

- 250V-0.5A    250V-5A
- 25V-0.5A    25V-5A

This setting is common to all channels. Any change to this setting also changes the settings of the rest of the channels. Impose a voltage or current signal to the input module within the limits you set here.

**Setting the Parameter Being Shown and Recorded**

A power monitor module measures the voltage or current through the respective channels. The values that are shown and recorded are not those of the voltage and current being actually measured through each channel but the values of the parameters you set here.

A combination of parameters being measured is fixed for each group of channels 1-2, 3-4 and 5-6 within the same module. For example, setting channel 1 to P1 (active power 1) sets channel 2 to VA1 (apparent power 1). In addition, the configurable parameters being measured varies depending on the wiring method selected. See the lists on the next page for more information.

The respective mnemonics in the lists should be interpreted as noted below:

- |                                      |   |
|--------------------------------------|---|
| Vi (i=1, 2, 3) : effective voltage   | Ii (i=1, 2, 3) : effective current  |
| V13 : (V1+V3)/2                      | I13 : (I1+I3)/2   |
| V0 : (V1+V2+V3)/3                    | I0 : (I1+I2+I3)/3   |
| Pi (i=1, 2, 3) : active power        | Var <sub>i</sub> (i=1, 2, 3) : reactive power                               |
| P13 : P1+P3                          | Var13 : PF1+PF3   |
| P0 : P1+P2+P3                        | Var 0 : Var1+Var2+Var3  |
| VAi (i=1, 2, 3) : apparent power     | PFi (i=1, 2, 3) : power factor  |
| VA13 : VA1+VA3                       | PF13 : P13/(P13 <sup>2</sup> +Var13 <sup>2</sup> ) <sup>1/2</sup> =P13/VA13 |
| VA0 : VA1+VA2+VA3                    | PF0 : P0/(P0 <sup>2</sup> +Var0 <sup>2</sup> ) <sup>1/2</sup> =P0/VA0       |
| PHi (i=1, 2, 3) : phase              | FREQ : frequency  |
| PH13 : tan <sup>-1</sup> (Var13/P13) |   |
| PH0 : tan <sup>-1</sup> (Var0/P0)    |   |

5.3 Configuring the Input Range and Recording Span or the Linear Scaling of a Power Monitoring Channel

Single-phase two-wire configuration

CH1	CH2	CH3	CH4	CH5	CH6
P1	VA1	V1	I1	PF1	PH1
				Var1	PF1
				FREQ	V1

Select from these combinations.

Single-phase three-wire/three-phase three-wire configurations  
(dual-voltage, dual-current; modules for three-phase use only)

CH1	CH2	CH3	CH4	CH5	CH6
P1	VA1	V1	I1	PF1	PH1
P3	VA3	V3	I3	PF3	PH3
P13	VA13			PF13	PH13
				V1	I1
				V3	I3
				V13	I13
				FREQ	V1
				Var1	PF1
				Var3	PF3
				Var13	PF13

Select from these combinations.

Three-phase three-wire configuration  
(triple-voltage, triple-current; modules for three-phase use only)

CH1	CH2	CH3	CH4	CH5	CH6
P1	VA1	V1	I1	PF1	PH1
P2	VA2	V2	I2	PF2	PH2
P3	VA3	V3	I3	PF3	PH3
P13	VA13			PF13	PH13
				V1	I1
				V2	I2
				V3	I3
				V13	I13
				FREQ	V1
				Var1	PF1
				Var2	PF2
				Var3	PF3
				Var13	PF13

Select from either of the two groups of combinations.

V0	I0	V1	I1	V1	I1
V1	I1	V2	I2	V2	I2
V2	I2	V3	I3	V3	I3
V3	I3				

Three-phase four-wire configuration  
(modules for three-phase use only)

CH1	CH2	CH3	CH4	CH5	CH6
P0	VA0	V1	I1	PF0	PH0
P1	VA1	V2	I2	PF1	PH1
P2	VA2	V3	I3	PF2	PH2
P3	VA3	P0	VA0	PF3	PH3
		P1	VA1	V1	I1
		P2	VA2	V2	I2
		P3	VA3	V3	I3
				FREQ	V1
				Var0	PF0
				Var1	PF1
				Var2	PF2
				Var3	PF3
				P0	VA0
				P1	VA1
				P2	VA2
				P3	VA3

Select from either of the two groups of combinations.

V0	I0	V1	I1	V1	I1
V1	I1	V2	I2	V2	I2
V2	I2	V3	I3	V3	I3
V3	I3				

**Setting the Recording Span (SPAN)**

Set the left and right spans within the limits of an input range. In the SPAN menu item, the left-hand value is the left span and the right-hand value the right span. Set the recording span within the measuring range. The measurable limits vary depending on the measuring range you select, as shown below.

	25V-0.5A	25V-5A	250V-0.5A	250V-5A
Effective voltage Vi (i=1,2,3,13,0)	0.00 to 25.00Vrms	0.00 to 25.00Vrms	0.0 to 250.0Vrms	0.0 to 250.0Vrms
Effective current Ii (i=1,2,3,13,0)	0.0000 to 0.5000Arms	0.000 to 5.000Arms	0.0000 to 0.5000Arms	0.000 to 5.000Arms
Active power P1,P2,P3	-12.50 to 12.50W	-125.0 to 125.0W	-125.0 to 125.0W	-1250 to 1250W
Active power P13	-25.00 to 25.00W	-250.0 to 250.0W	-250.0 to 250.0W	-2500 to 2500W
Active power P0	-37.50 to 37.50W	-375.0 to 375.0W	-375.0 to 375.0W	-3750 to 3750W
Apparent power VA1,VA2,VA3	0.00 to 12.50VA	0.0 to 125.0VA	0.0 to 125.0VA	0 to 1250VA
Apparent power VA13	0.00 to 25.00VA	0.0 to 250.0VA	0.0 to 250.0VA	0 to 2500VA
Apparent power VA0	0.00 to 37.50VA	0.0 to 375.0VA	0.0 to 375.0VA	0 to 3750VA
Reactive power Var1,Var2,Var3	0.00 to 12.50Var	0.0 to 125.0Var	0.0 to 125.0Var	0 to 1250Var
Reactive power Var13	0.00 to 25.00Var	0.0 to 250.0Var	0.0 to 250.0Var	0 to 2500Var
Reactive power Var0	0.00 to 37.50Var	0.0 to 375.0Var	0.0 to 375.0Var	0 to 3750Var
Power factor PFi(i=1,2,3,13,0)	-1.00 to 1.00	-1.00 to 1.00	-1.00 to 1.00	-1.00 to 1.00
Phase PHi(i=1,2,3,13,0)	-80.0 to 80.0deg	-80.0 to 80.0deg	-80.0 to 80.0deg	-80.0 to 80.0deg
Frequency FREQ	45.00 to 65.00Hz	45.00 to 65.00Hz	45.00 to 65.00Hz	45.00 to 65.00Hz

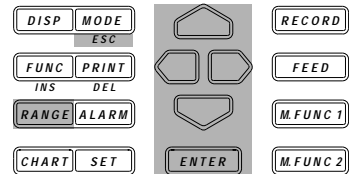
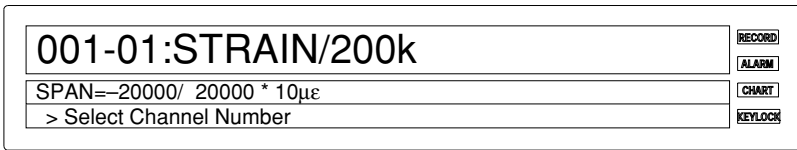
**Precautions in Measurement**

- Input the voltage or current being measured at a level between 10% and 100% of the measuring range. The DR recorder bases its calculations of all other parameters on the frequency of V1. Extra care must therefore be taken when setting the input level of V1. If the input level fails to fall within the given limits, there is no guarantee that the measurement of any other parameters will be reliable.



# 5.4 Configuring the Measuring Range and Recording Span or the Linear Scaling of a Strain Input Channel

## Relevant Keys

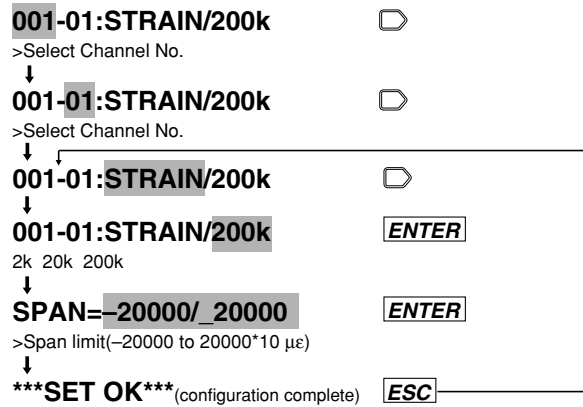


## Operating Procedure

- Press the RANGE key to enter the RANGE menu.
- Using and , select and/or enter a value for each of the shaded fields shown below.
- To exit any of the following menu items during the procedure, press the MODE (ESC) key. This returns to the first item of the menu. Note, however, that your new settings and selections are canceled.
- Reaching the step showing the message “\*\*\*SET OK\*\*\*” confirms the latest settings/ selections.

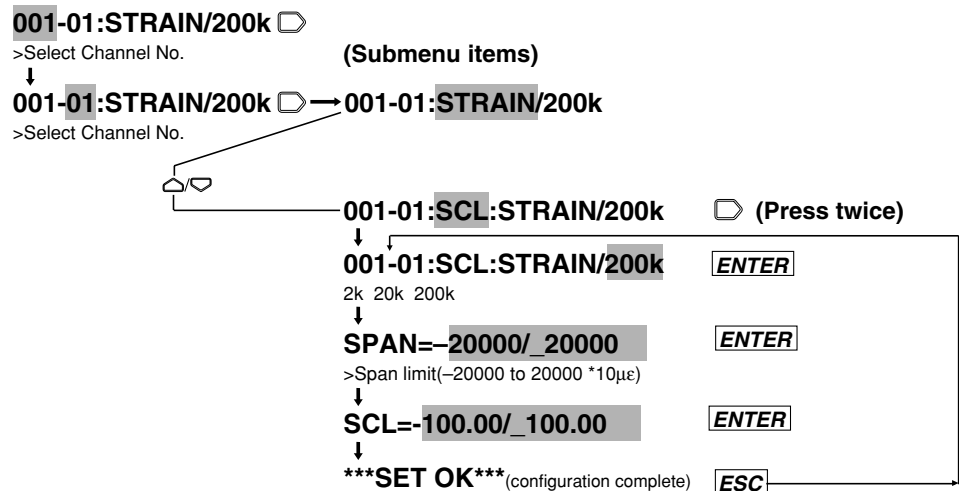
### Setting the Measuring Range and Recording Span

(Main menu item)



### Setting Linear Scaling

(Main menu item)



**Explanation****Setting the Channel Number**

Set the channel number for which you want to configure the type of input, recording span and so on. In this procedure, determine from which channel (starting channel) to which channel (ending channel) you want to include in your configuration.

**Starting Channel Number**

The first three digits on the main display constitute the starting channel number.

- The first digit is the unit number. The second digit denotes the module number (slot number).
- The configurable range depends on the location where the power monitor module is connected. A strain input module takes up twice the space of a standard-size module. This results in the number of the slot following the one where the strain input module is installed being a missing number. See page 3-8 for more information.

**Ending Channel Number**

The two digits that follow the starting channel number constitute the ending channel number.

- For the configurable range, see “Starting Channel Number” above.
- You cannot enter a channel number that is smaller than the starting channel number.
- If you have entered the same number as the starting channel number, only that one particular channel is included in your configuration (configuration of the type of input, recording span, etc.).
- When you move the cursor from the starting to the ending channel number, the ending channel number becomes the same as the last two digits of the starting channel number.

**Setting the Recording Span (SPAN)**

Set the left and right spans within the limits of the input range. In the SPAN menu item, the left-hand value is the left span and the right-hand value the right span.

**Note**

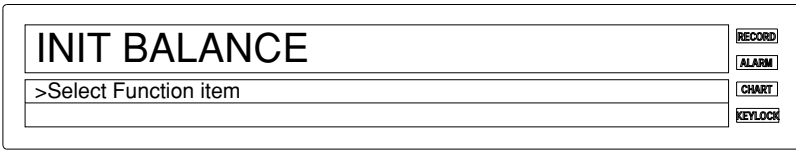
---

If you have connected any new strain gauge or changed the measuring range (initialization of settings or reconfiguration of the system also changes the measuring range back to its default), you must go through initial balancing. See Section 5.5, “Performing Initial Balancing/Initialization on a Strain Input Channel,” for more information.

---

# 5.5 Performing Initial Balancing/Initialization on a Strain Input Channel

## Relevant Keys



## Operating Procedure

- Press the FUNC key to enter the FUNC menu.
- Using and , select and/or enter a value for each of the shaded fields shown below.
- To exit any of the following menu items during the procedure, press the MODE (ESC) key. This returns to the first item of the menu. Note, however, that your new settings and selections are canceled.
- If you have made changes to any item executable with the FUNC key, information on initial balancing may not appear on the display.

### Performing Initial Balancing

(Main menu item)

ALARM ACK



```

INIT_BALANCE [ENTER] → BALANCE CH=001-010 [ENTER]
                        >Select Channel No.
                        ↓
BALANCE MODE = EXEC [ENTER]
ABORT EXEC INIT
↓
Balancing... *
↓
> CHANNEL = 001-60 [ENTER] → (Operating status)
>OK ■ 001 ■■■■■■■■■■■■ □□□□□□□□□□
>OK ■ 031 □□□□□□□□□□
  
```

### Initializing the Strain Input Channels

(Main menu item)

ALARM ACK



```

INIT_BALANCE [ENTER] → BALANCE CH=001-010 [ENTER]
                        >Select Channel No.
                        ↓
BALANCE MODE = INIT [ENTER] → (Operating status)
ABORT EXEC INIT
  
```

### Indication of the Status of Initial Balancing

If you have performed initial balancing, the DR recorder shows whether the initial balancing is successful or not in the following format. Using the \$ and \$ keys, you can change the unit number for which you want the status shown.

```

> CHANNEL = 001-60
>OK ■ 001 ■■■■■■■■■■ □□□□□□□□□□
>OK ■ 031 □□□□□□□□□□
  
```

Starting channel      Module-by-module status indication  
 ■ : successful end of initial balancing  
 □ : unsuccessful end of initial balancing

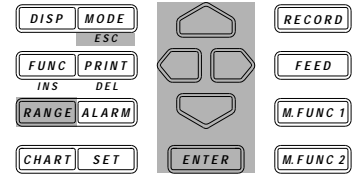
#### Note

- This function is disabled during making a report.
- The following operations are stopped when this function is performed.
  - Recording
  - Saving data to the memory and reading data from it.
  - Computing

## 5.6 Configuring the Pulse Input Channel

### Relevant Keys

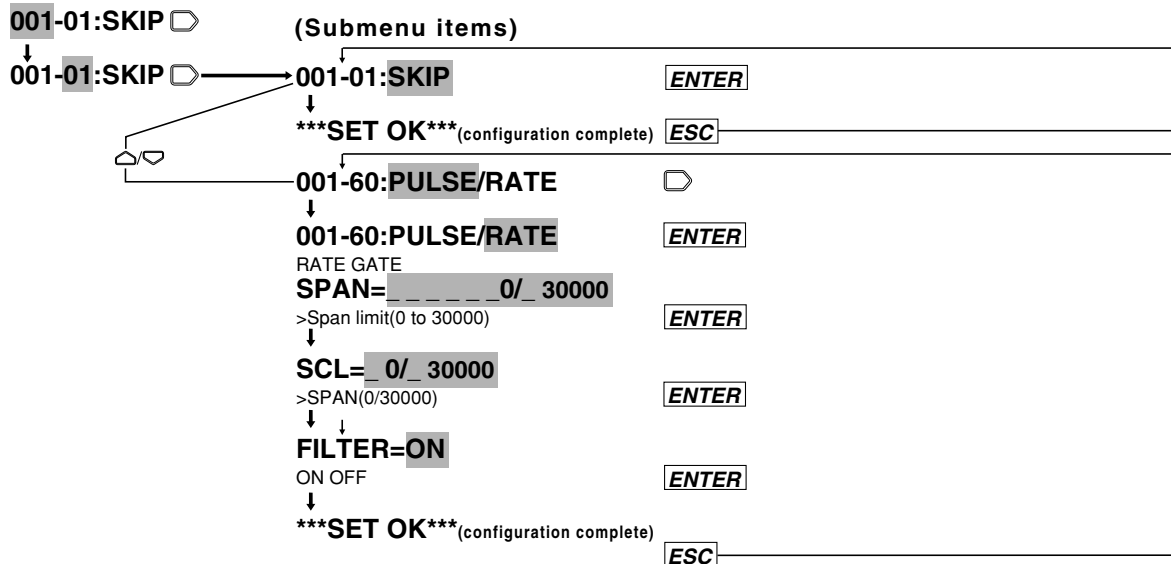
001-01:PULSE/RATE		RECORD
SPAN= 0/ 6000		ALARM
SKIP PULSE		CHART
		KEYLOCK



### Operating Procedure

- Press the RANGE key to enter the RANGE menu.
- Using and , select and/or enter a value for each of the shaded fields shown below.
- To exit any of the following menu items during the procedure, press the MODE (ESC) key. This returns to the first item of the menu. Note, however, that your new settings and selections are canceled.
- Reaching the step showing the message “\*\*\*SET OK\*\*\*” confirms the latest settings/ selections.

(Main menu item)



**Explanation**

**Types of Input**

- Pulse Input Measurement (PULSE)  
Select this option when measuring pulse input.
- Skip (SKIP)  
No measurement is done.

**Measurement Mode**

Select the mode used in pulse input measurement. Use the computing function when summing the count or turn-on time over a given period of time.

- Instantaneous Count Mode (RATE)  
Select this option when determining the count for one second.
- Instantaneous Turn-on Time Mode (GATE)  
Select this option when detecting the on/off states by means of variations in the instantaneous value every second.

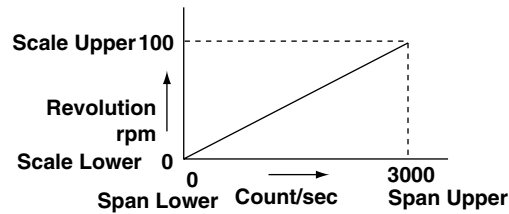
**Span (SPAN)**

Set the upper and lower limits of the pulse count and turn-on time. The maximum configurable value is 30000.

**Scale (SCL)**

Set the upper and lower limits of the pulse count and turn-on time. The maximum configurable value is 30000.

Configure this menu item when converting the scale values to those of a system of units suited for your purpose. The maximum configurable range is 0-30000, excluding the decimal point.



**Filter On/Off (FILTER)**

Set this menu item to ON when eliminating chatter (up to 5 ms).

**Unit (UNIT)**

Configure this menu item when assigning a unit to the measured value. See Section 6.1, “Setting the Recording Mode, Engineering Unit, Recording Channel and Recording Interval,” (on page 6-1) for more information on how to assign the unit.

# 6.1 Setting the Recording Mode, Engineering Unit, Recording Channel and Recording Interval

## Relevant Keys

```

SET=SYSTEM
-----
>Select Setting Parameter
SYSTEM UNIT TREND TIMER LOGIC COPY
    
```

RECORD  
ALARM  
CHART  
KEYLOCK

DISP MODE  
ESC

FUNC PRINT  
TMS DEL

RANGE ALARM

CHART SET

RECORD

FEED

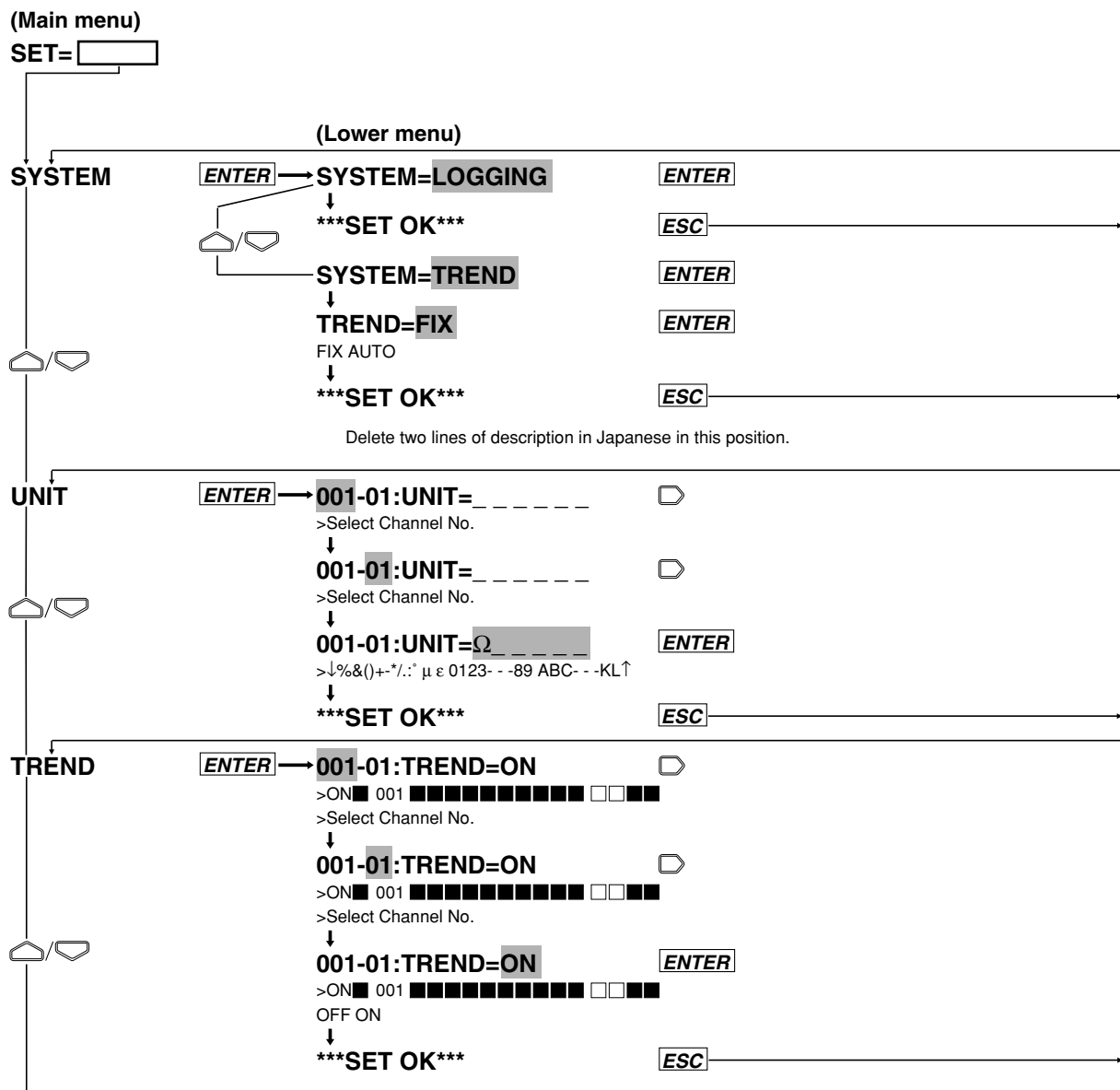
M.FUNC 1

M.FUNC 2

ENTER

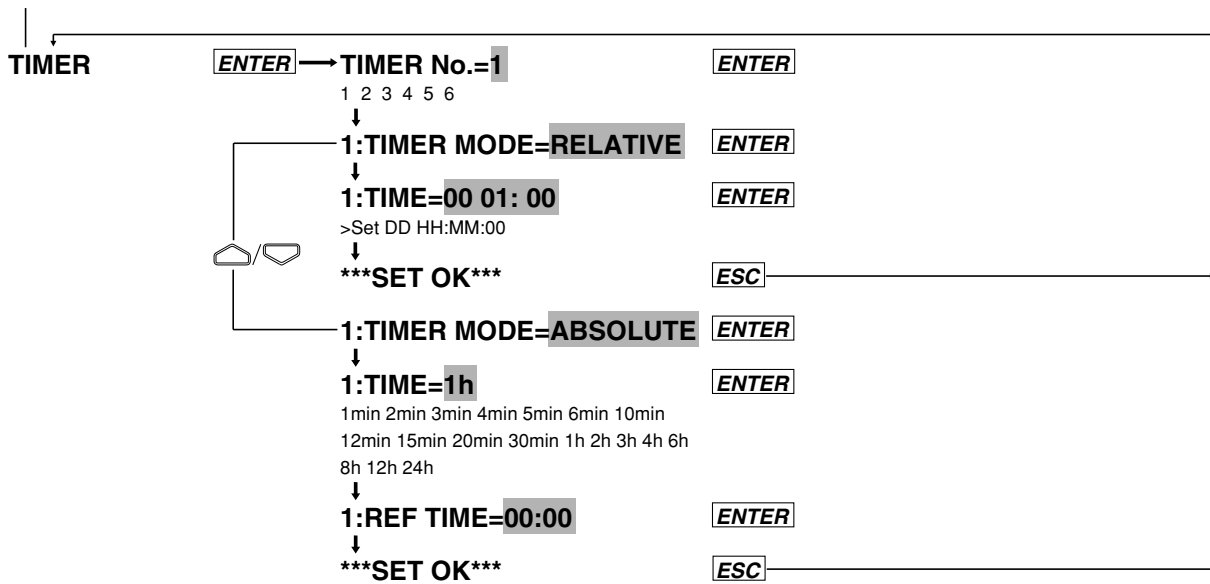
## Operating Procedure

- 1 Press the SET key to enter the SET menu.
- 2 Select/set **■** using the **△**/**▽** keys.
- 3 To escape from a lower menu, press the "MODE (ESC)" key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.



To the next page

From the previous page



**Explanation**

**Recording Mode (SYSTEM)**

The following types of recording mode can be selected. The default is TREND.

- LOGGING (LOGGING MODE); measurement values will be printed out as digital values.
- TREND (ANALOG TREND MODE); measurement values will be recorded as analog trends (dot recording) and printed out as digital values.
- Selecting the recording interval

This setting can only be done for the TREND mode, and its default setting is AUTO.

FIX: Recording takes place at intervals equal to the measurement period (scan interval).

However, if the measuring period is 0.5 or 1 second, the recording interval is fixed to 2 seconds. The measured data during the excess period is ignored.

AUTO: recording takes place at intervals automatically decided by measurement interval and chart speed.

**Engineering Unit (UNIT)**

An engineering unit of up to six characters can be assigned to each channel. The default setting is all spaces.

The characters/numbers can be selected by cursor from the displayed row on sub-display 1. An engineering unit can only be assigned to channels to which linear scaling is applied. For details concerning entering characters/numbers, refer to page 6-15.

If the instrument is equipped with the optional computation function or floppy disk drive, make sure that channel Nos. are set between A01 and A60 when specifying the measurement units for computation channels.

**Setting the Channels to be Recorded (TREND)**

**Dot Recording**

Recording can be set ON/OFF per channel. The default setting is ON.

ON: recording will take place;

OFF: recording will not take place.

The display will show “■” for channels set to ON, and “□” for channels set to OFF. Refer to page 4-10 on which channel is being displayed.

If you are installing optional computation channels, channel Nos. must be set to A01 to A60.

**Digital Printout in the Analog Trend Mode**

Refer to 6.4 Setting Tag, Digital Printout and Manual Printout on page 6-9.

### Setting the Recording Interval (TIMER) of the Digital Printout for the Logging and Analog Trend Mode

- **TIMER No.**

You can set up to six recording intervals. A recording interval can be set for each channel individually. Refer to 6.4 on page 6-9 for details.

- **TIME MODE**

The following two modes can be selected. The default is RELATIVE.

- **RELATIVE**; the number of days/hours/minutes can be set to any value between 00 days 00 hours 01 minute to 31 days 23 hours and 59 minutes, in one-minute steps. The default setting is 00 days, 01 hours and 00 minutes.

- **ABSOLUTE**; the time interval can be selected from the following settings. The default setting is 1h.

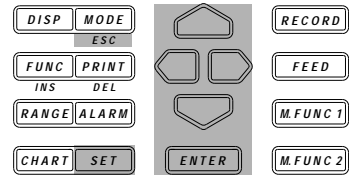
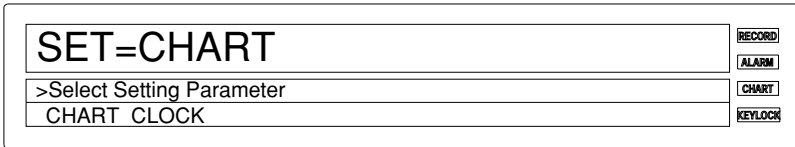
1min, 2min, 3min, 4min, 5min, 6min, 10min, 12min, 15min, 20min, 30min, 1h, 2h, 3h, 4h, 6h, 8h, 12h, and 24h.

The reference time is set by the hour and minutes. The default value is 00 hrs, 00 min.



## 6.2 Setting the Chart Speed

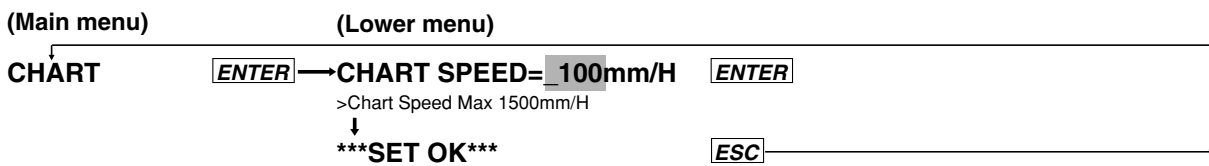
### Relevant Keys



### Operating Procedure

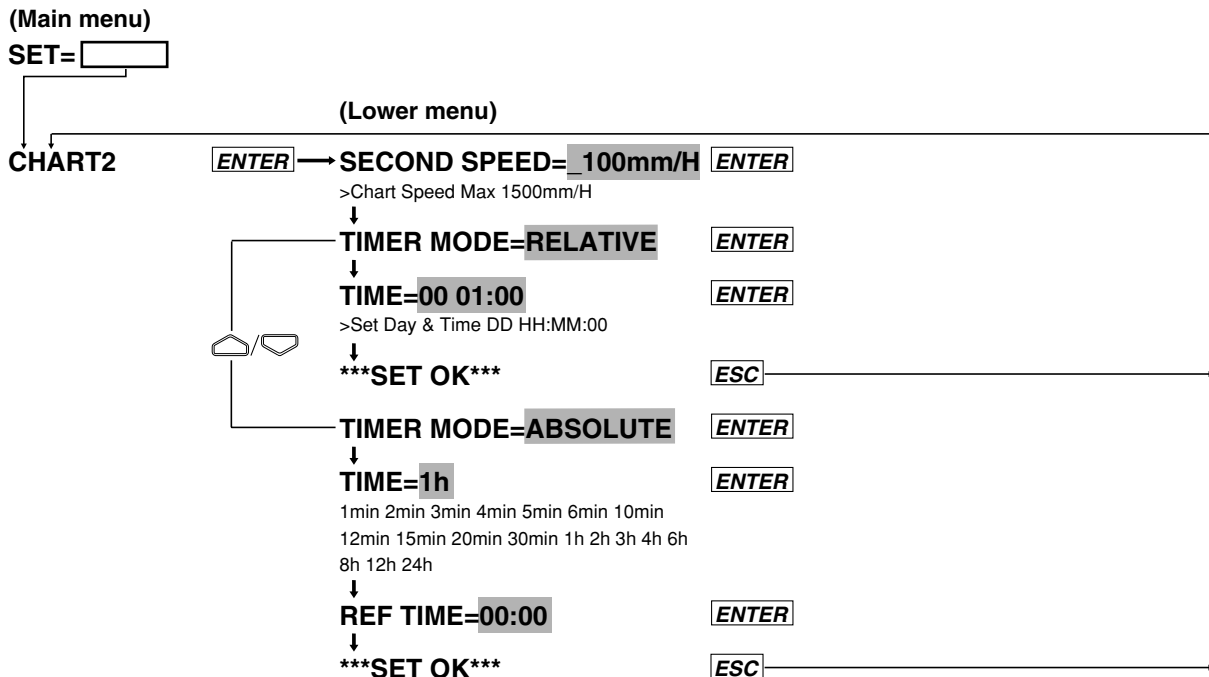
#### Setting Chart Speed 1

- 1 Press the CHART key to enter the SET menu.
- 2 Select/set **CHART** using the keys.
- 3 To escape from a lower menu, press the "MODE (ESC)" key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.



#### Setting Chart Speed 2

- 1 Press the SET key for three seconds to enter the SET3 menu.
- 2 Select/set **CHART2** using the keys.
- 3 To escape from a lower menu, press the "MODE (ESC)" key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.



**Explanation****Chart Speed 1 (CHART)**

This setting specifies the chart speed of ordinary trend recordings. The setting ranges from 1 to 1500mm/h, in 1 mm steps. The default setting is 100mm/h.

**Chart Speed 2 (CHART2)**

This setting consists of a chart speed and recording interval. Depending on the Event/Action function (refer to 9.1 on page 9-1), the chart speed and recording interval will change into chart speed 2 and its corresponding interval.

- Chart speed 2 setting

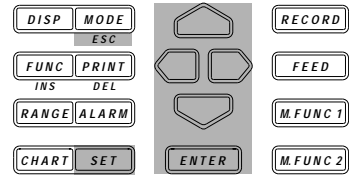
This setting is the same as for chart speed 1, and its default setting is 100mm/h.

- Recording interval

This setting specifies the recording interval for the digital printout in the logging and analog trend recording mode. One type of recording interval can be set. The setting is done the same way as described on page 6-3, although only one type can be set.

# 6.3 Setting Recording Zones and Partially Expanded Recording

## Relevant Keys

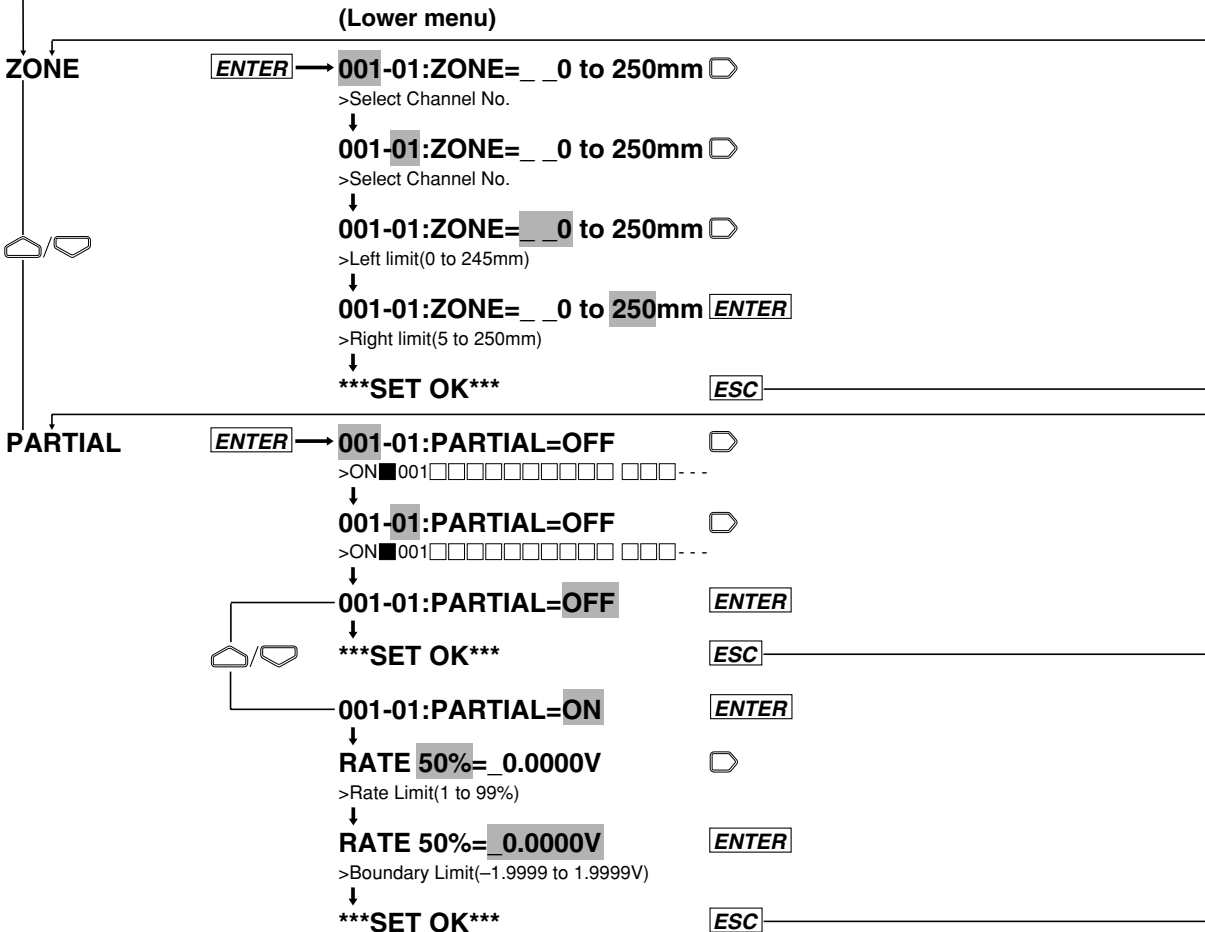


## Operating Procedure

- 1 Press the SET key for three seconds to enter the SET3 menu.
- 2 Select/set **■** using the keys.
- 3 To escape from a lower menu, press the “MODE (ESC)” key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.

(Main menu)

SET=



**Explanation****Setting Recording Zones (ZONE)**

This setting specifies the recording zones for each channel. The set left and right position of the zone correspond to the left and right span set at the SPAN menu (recording span). The left value of the ZONE menu corresponds to the value of the left position of the zone, whereas the right value of the ZONE menu corresponds to the value of the right position of the zone.

Zones can be set in 1mm steps and cannot exceed the recording range (i.e. 250mm). The left position setting ranges from 0 to 245mm, whereas the right position setting ranges from 5 to 250mm. The minimum width of a zone is 5mm. A decimal point cannot be set. The default settings are 0mm for the left position and 250mm for the right position.

If the instrument is equipped with the optional computation function or floppy disk drive, this setting can also be made for computation channels A01 to A60.

**Partially Expanded Recording (PARTIAL)**

This setting specifies whether to carry out partially expanded recording, and if so, which percentage of the recording span will be compressed and the corresponding boundary value.

If the instrument is equipped with the optional computation function or floppy disk drive, this setting can also be made for computation channels A01 to A60.

**Selecting Partial Recording ON/OFF**

ON: Partial recording will be carried out;

OFF: Partial recording will not be carried out.

The default setting is OFF.

**Specifying the Compressed Part and Boundary Value****RATE**

This setting specifies which percentage (1 to 99%) of the full recording span will be compressed. The default value is 50%.

**Boundary value**

This setting specifies the boundary value which corresponds to the previous set compressed part. The setting lies within the recording span, but when linear scaling is being used, the setting lies within the left/right scale range. The default value is 0.

**Note**

If boundary values are to be set for succeeding channels, the decimal point is handled as shown below.

If succeeding channels are set, the decimal point position of boundary values when the measurement range for each channel setting is different, is that determined for each corresponding range. As a result, it exceeds the measurable range, an error occurs.

For example, if channels whose measurement ranges are 20 mV, 2 V, and type T thermocouple are set and the boundary value is set to 10000, the following applies:

The boundary value of the channel whose measurement range is 20 mV: 10.000 mV;

The boundary value of the channel whose measurement range is 2 V: 1.0000 V; and

The boundary value of the channel whose measurement range is type T thermocouple: 1000.0 °C

As the measurement range of type T thermocouple is -200.0 to 400.0 °C, an error occurs for this channel.

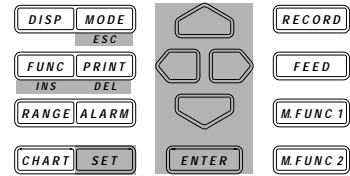
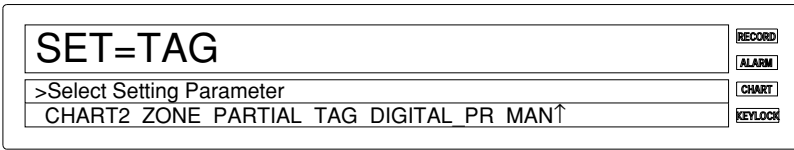
For decimal point positions for each measurement range, see Chapter 14, "Specifications."

**Points to Note when Using Partially Expanded Recording**

- Partial recording cannot be carried out if the input type of the computation channels is SKIP or DI or if the computation channels are OFF.
- Partially expanded settings will be automatically canceled when either of the following changes occur.
  - the input type has been changed;
  - the measurement range has been changed;
  - the recording span has been changed;
  - linear scaling settings have been changed;
  - the reference channel for difference between channels has been changed.

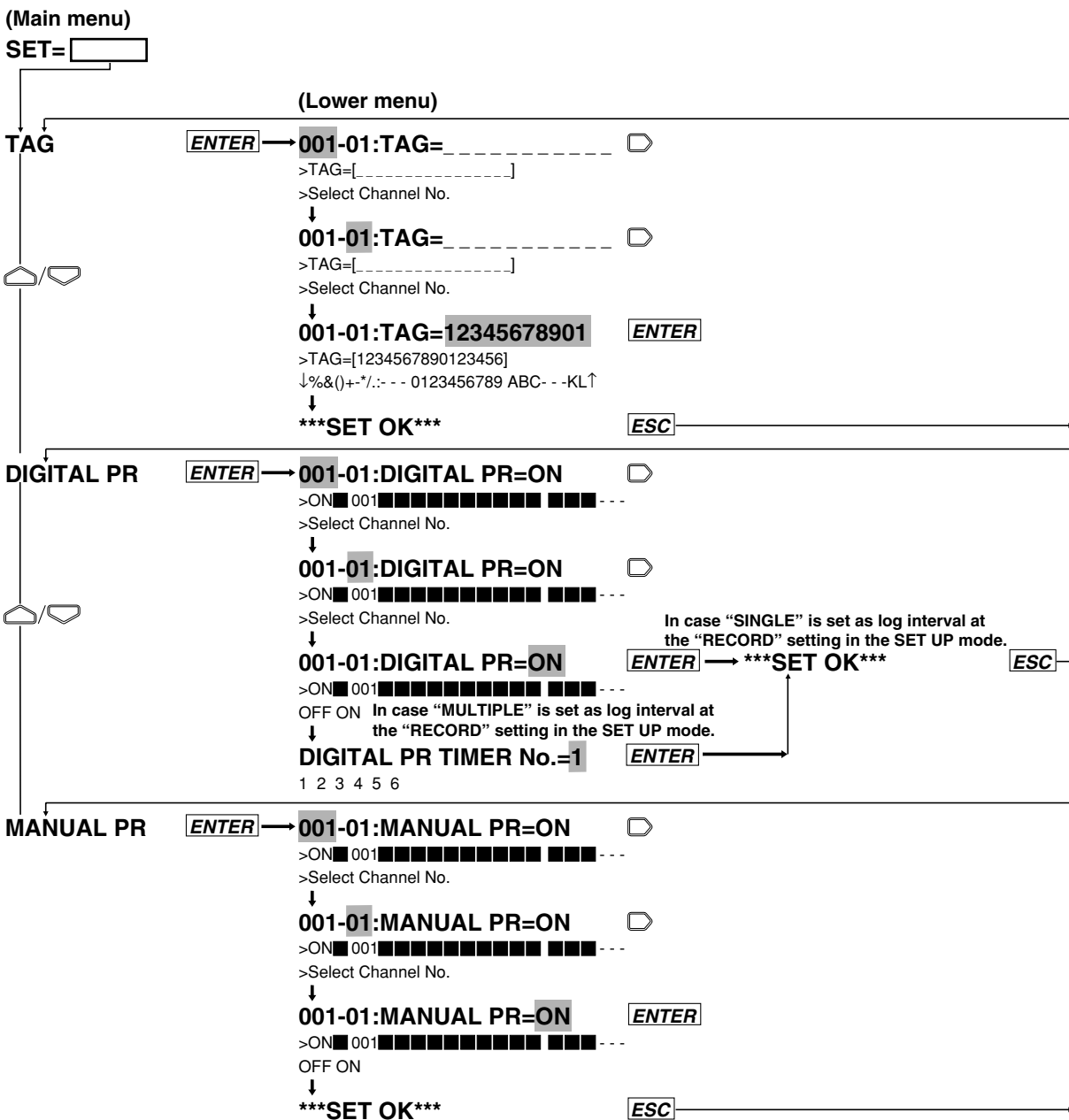
# 6.4 Setting Tag, Digital Printout and Manual Printout

## Relevant Keys



## Operating Procedure

- 1 Press the SET key for three seconds to enter the SET3 menu.
- 2 Select/set **■** using the **△**/**▽** keys.
- 3 To escape from a lower menu, press the “MODE (ESC)” key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.



**Explanation****Tag Setting**

A tag of up to 16 characters can be assigned to each channel. If the instrument is equipped with the optional computation function or floppy disk drive, this setting can also be made for computation channels A01 to A60. The characters/numbers for the tag can be selected by cursor from the displayed row on sub-display 1. For details on the number of characters which will be printed, refer to 10.2 on page 10-4. For details on the number of characters which will be displayed, refer to 4.1 on page 4-2. To select whether the tag or channel number are displayed/printed, refer to 10.2 on page 10-4. The default settings are all spaces. For details concerning entering characters/numbers, refer to page 6-15.

**Digital Printout Setting (DIGITAL PR)**

This setting can be selected for each channel from the following. This setting applies to the digital print of the analog mode and logging mode. The default setting is ON.

OFF: Digital printout will not be carried out for this channel;

ON: Digital printout will be carried out for this channel.

The recording interval can be selected from the following. For details on LOG INTERVAL, refer to 10.2, page 10-6.

If the instrument is equipped with the optional computation function or floppy disk drive, this setting can also be made for computation channels A01 to A60.

When LOG INTERVAL is set to SINGLE:

The recording interval is decided automatically, depending on the chart speed, and the columns of channels to be printed.

When LOG INTERVAL is set to MULTIPLE:

The recording interval can be selected from six timer settings. The default value is 1. For details on the timer setting, refer to 6.1, page 6-3.

Columns selecting

Refer to 10.2, page 10-5.

**Manual Printout Setting (MANUAL PR)**

This setting can be selected from the following. The default setting is ON.

If the instrument is equipped with the optional computation function or floppy disk drive, this setting can also be made for computation channels A01 to A60.

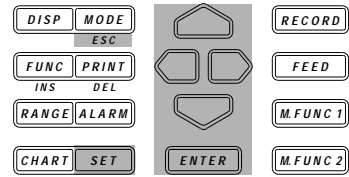
OFF: Manual printout will not be carried out for this channel;

ON: Manual printout will be carried out for this channel.

## 6.5 Setting the Alarm Printout

### Relevant Keys

SET=ALARM_PR	RECORD
>Select Setting Parameter	ALARM
↓TIAL TAG DIGITAL PR MANUAL PR ALARM PR↑	CHART
	KEYLOCK

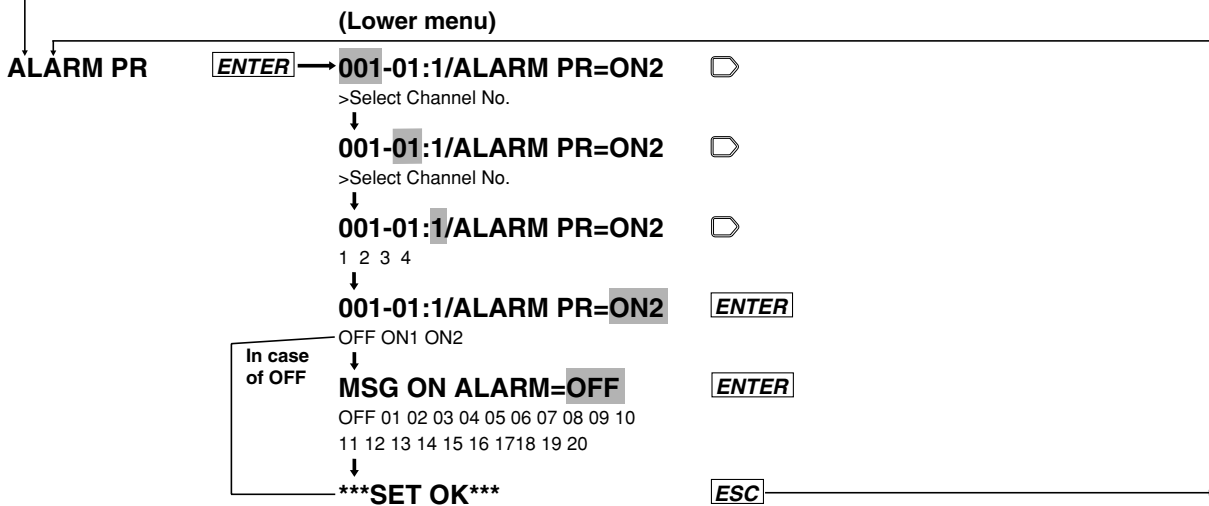


### Operating Procedure

- 1 Press the SET key for three seconds to enter the SET3 menu.
- 2 Select/set **■** using the keys.
- 3 To escape from a lower menu, press the “MODE (ESC)” key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.

(Main menu)

SET=



**Explanation****Selecting the Alarm Items**

Although up to four alarm headings can be set per channel, this setting specifies the number of the heading which will be printed. The default setting is 1.

If the instrument is equipped with the optional computation function or floppy disk drive, this setting can also be made for computation channels A01 to A60.

For details on alarm settings, see 8.1, "Setting Alarms and Relays (including internal switches)" (on page 8-1).

**Selecting the Alarm Printout (ALARM PR)**

This setting can be selected from the following. The default setting is ON2.

OFF: Alarm printout will not be carried out;

ON1: Alarms will only be printed out on occurrence.

The alarm occurrence mark, channel No. or tag, type of alarm, alarm heading or time of occurrence will be printed with trend recordings.

ON2: Alarms will both be printed out on occurrence and release.

The alarm occurrence/release mark, channel No. or tag, type of alarm, alarm heading or time of occurrence/release will be printed with trend recordings.

**Alarm Printout Buffer****• Analog Trend Mode**

Up to 30 alarm occurrences/releases can be stored in memory.

- Information on more than 30 alarm occurrences/releases will be discarded. After one alarm printout, 29 alarm occurrences/releases are stored and another alarm occurrence/release can then be stored.
- If 31 alarm occurrences/releases (exceeding the allowed number of 30) are entered, an asterisk (\*) will be printed at the top of the alarm message when 30 alarm printouts are executed.
- The alarm buffer clear function is available for canceling the stored alarm printout information (see page 9-17).

**• Logging Mode**

Up to 10 alarm occurrences/releases can be stored in memory.

- Information on more than 10 alarm occurrences/releases will be discarded.
- If 11 alarm occurrences/releases (exceeding the allowed number of 10) are entered, an asterisk (\*) will be printed at the top of the alarm message when 10 alarm printouts are executed.
- The alarm buffer clear function is available for canceling the stored alarm printout information (see page 9-17).

**Selecting a Message Printout**

This setting specifies whether to print a message on alarm occurrence, and if so, which message will be printed. The default setting is OFF.

OFF: No message will be printed.

Message No.

This setting can be selected from 01, 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 and 20. When a message No. has been selected where no message has been entered, printout will not be carried out.

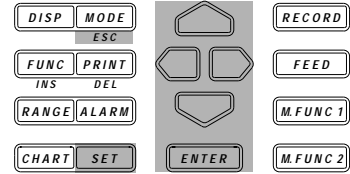
For details on setting messages, refer to 6.7 on page 6-15.



# 6.6 Setting Scale Printout, List Printout and List Format

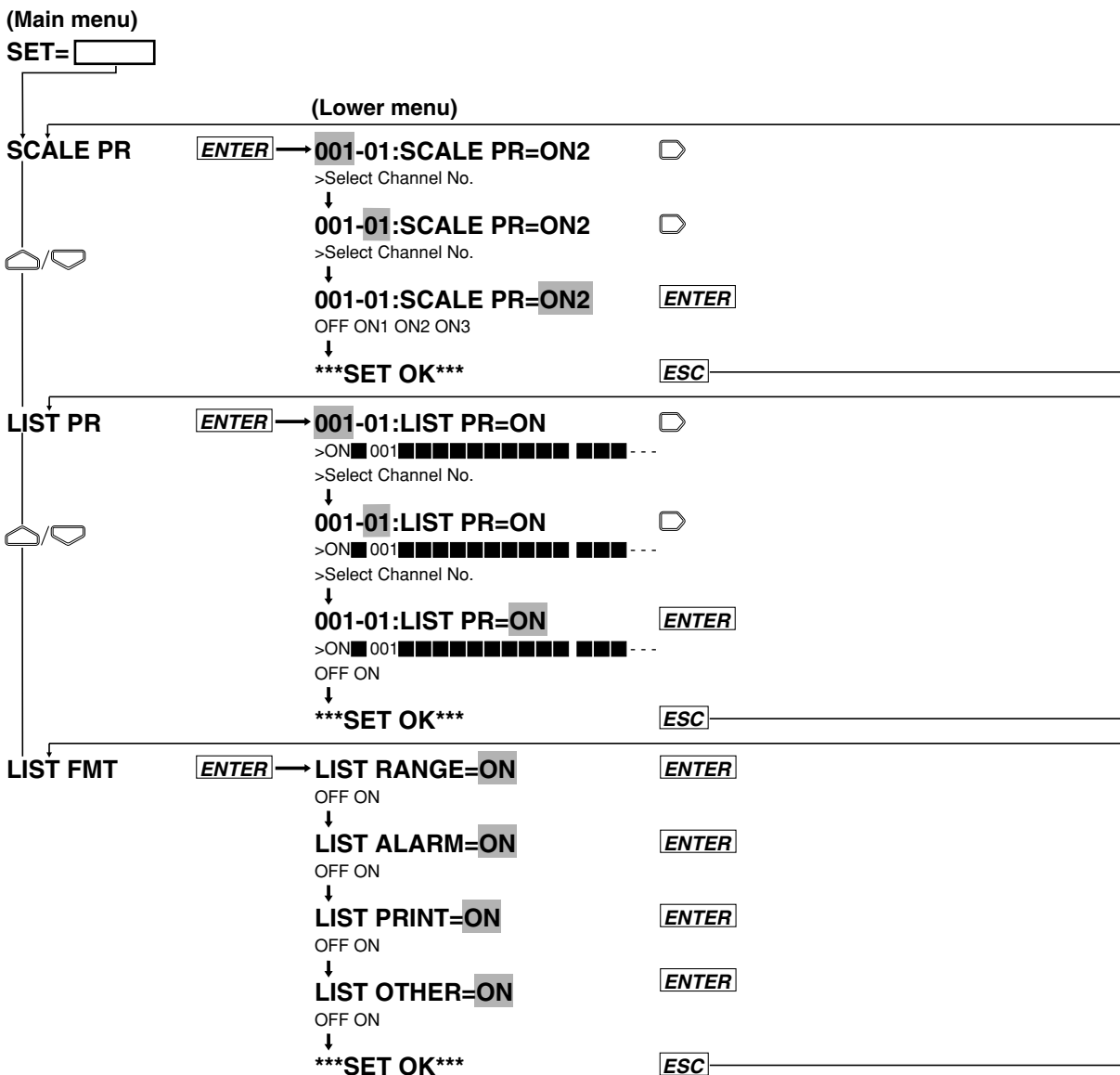
## Relevant Keys

SET=SCALE_PR	RECORD
>Select Setting Parameter	ALARM
↓DIGITAL PR MANUAL PR ALARM PR SCALE PR↑	CHART
	KEYLOCK



## Operating Procedure

- 1 Press the SET key for three seconds to enter the SET3 menu.
- 2 Select/set **█** using the keys.
- 3 To escape from a lower menu, press the “MODE (ESC)” key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.



**Explanation****Scale Printout (SCALE PR)**

This setting can be assigned to each channel individually. The scaled values will be printed out with trend recordings. This printout will not occur when a zone of 49mm or less is set. The scaled values of the following channels will be printed. For example, when the recording zone of ch. 1 is set to 49mm, and of ch. 2 is 150mm, the scaled values of ch. 2 will be printed at the position of ch. 1. The default setting is ON2. If the instrument is equipped with the optional computation function or floppy disk drive, this setting can also be made for computation channels A01 to A60.

**When Partial Expanded Recording is OFF**

OFF: Scaled values will not be printed.

ON1:

- when the recording zone is 150mm or more: scaled values at each 20%-interval of the recording span will be printed at positions at 20%-intervals of the zone.
- when the recording zone is 50mm to 149mm: scaled values at 0% and 100% of the recording span will be printed at 0% and 100% positions of the zone.

ON2:

Scaled values at 0% and 100% of the recording span will be printed at 0% and 100% positions of the zone.

ON3:

- when the recording zone is 100mm or more: scaled values at 0%, 50% and 100% of the recording span will be printed at 0%, 50% and 100% positions of the zone.
- when the recording zone is 50mm to 99mm: scaled values at 0% and 100% of the recording span will be printed at 0% and 100% positions of the zone.

**When Partial Expanded Recording is ON**

OFF: Scaled values will not be printed.

ON1/ON2/ON3:

- when the recording zone is 100mm or more: scaled values at 0%, 100% of the recording span and at the boundary value will be printed at 0%, 100% and boundary value positions of the zone.
- when the recording zone is 50mm to 99mm: scaled values at 0% and 100% of the recording span will be printed at 0% and 100% positions of the zone.

**List Printout (LIST PR)**

This setting can be assigned to each channel individually. The default setting is ON. Starting a list printout can be done at the PRINT menu (refer to 7.2 on page 7-2). If the instrument is equipped with the optional computation function or floppy disk drive, this setting can also be made for computation channels A01 to A60.

OFF: List printout will not be printed.

ON: Setting information per channel will be printed.

**Setting the List Format (LIST FMT)**

This setting specifies which setting information will be printed out in case of list printouts. Each of the following lists can be selected ON or OFF, and the default setting is ON.

LIST RANGE (information about the setting range)

Information about settings related to tags, type of input, recording span, linear scaling and computation equation.

LIST ALARM (information about the alarm settings)

Alarm settings

LIST PRINT (information about the printing settings)

Information about settings related to analog trend recording, digital printout, interpolation, recording zones, partial expanded recording, recording interval of digital printouts for logging mode and analog mode, moving average, scaled values, alarm printout, manual printout and data saving ON/OFF.

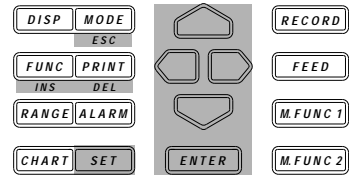
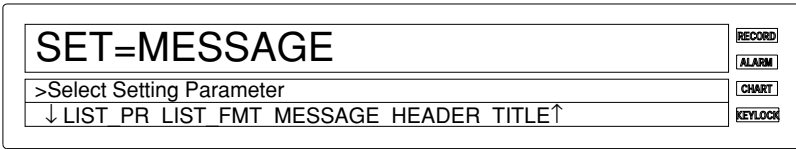
LIST OTHER (information about other settings)

Information about settings related to match time, groups, headers, messages, event/action function, list format and computation constant.

Information which always be included in a list printout, regardless of the above settings, are title, measurement interval, recording interval (trend), chart speeds 1 and 2, recording mode and time.

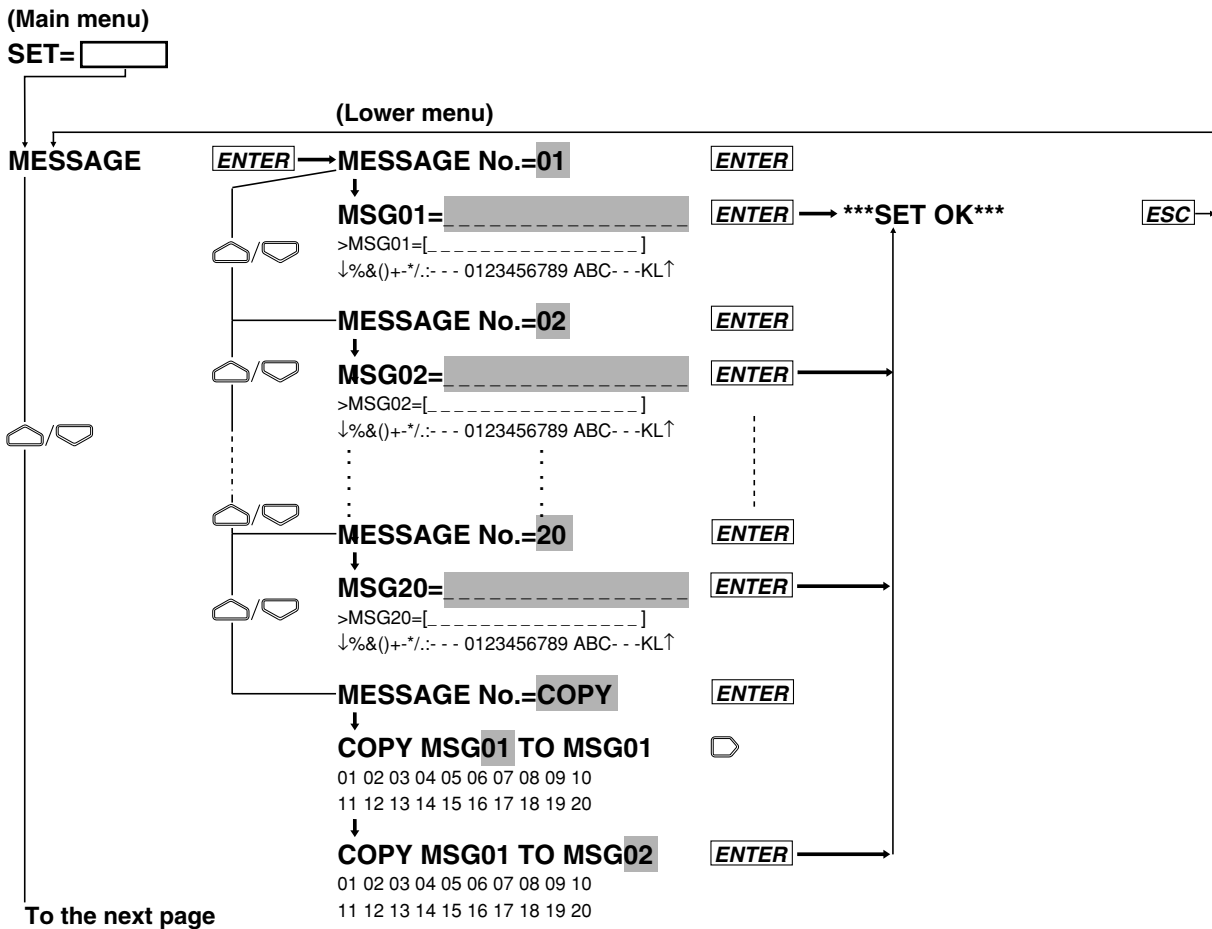
# 6.7 Entering Messages, Headers and Title

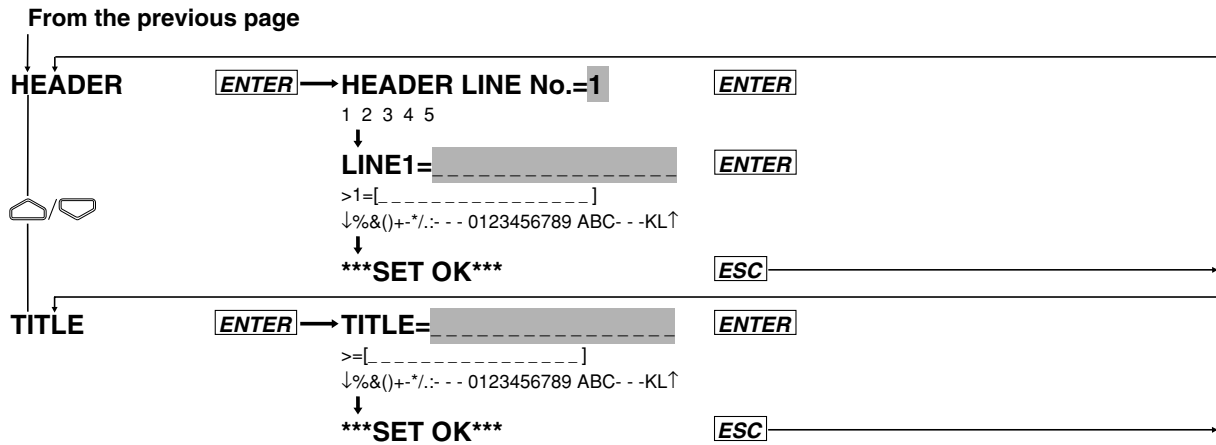
## Relevant Keys



## Operating Procedure

- 1 Press the SET key for three seconds to enter the SET3 menu.
- 2 Select/set using the keys.
- 3 To escape from a lower menu, press the “MODE (ESC)” key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.



**Explanation****Entering a Message**

MESSAGE No. (selection of the message No.)

Up to 20 messages can be entered.

MSG01 to 20 (entering the message)

The message contents can be entered here using up to 16 characters. Characters and numerals can be selected from the menu. The default setting is all spaces.

COPY (copying messages)

The contents of an entered message (message No. at the left side of the setting) can be copied to another message number (at the right side of the setting). You cannot copy to the same message number.

Printing out a message

A message can be printed out on the occurrence of an alarm (refer to 6.5 on page 6-11 for details), using the FUNC menu (refer to 7.3 on page 7-3 for details), or using the event/action function (refer to 9.1 on page 9-1 for details).

Displaying a message

A message can be displayed on the main display using the even/action function.

**Entering a Header**

HEADER LINE No. (selection of the header line)

One header can consist of up to five lines.

LINE 1 to 5 (entering one line of the header)

The header contents can be entered here using up to 80 characters for each line, and thus up to 400 characters for the entire header. Characters and numerals can be selected from the menu.

The default setting is all spaces.

**Entering a Title**

One title can be set, using up to 32 characters. Characters and numerals can be selected from the menu. The default setting is all spaces.

**Inserting/Deleting a Character or Numeral**

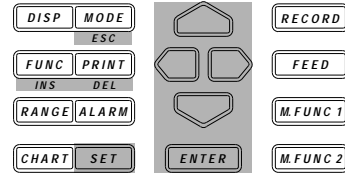
Press the PRINT(DEL) key to delete a set character or numeral. The digit at the location of the cursor will be deleted.

Press the FUNC(INS) key to insert a character or numeral. The digit at the location of the cursor will become a space, while all the characters/numeral at the right side of the cursor will move one digit to the right.

# 6.8 Setting Match Time, Moving Average, Interpolation and Groups

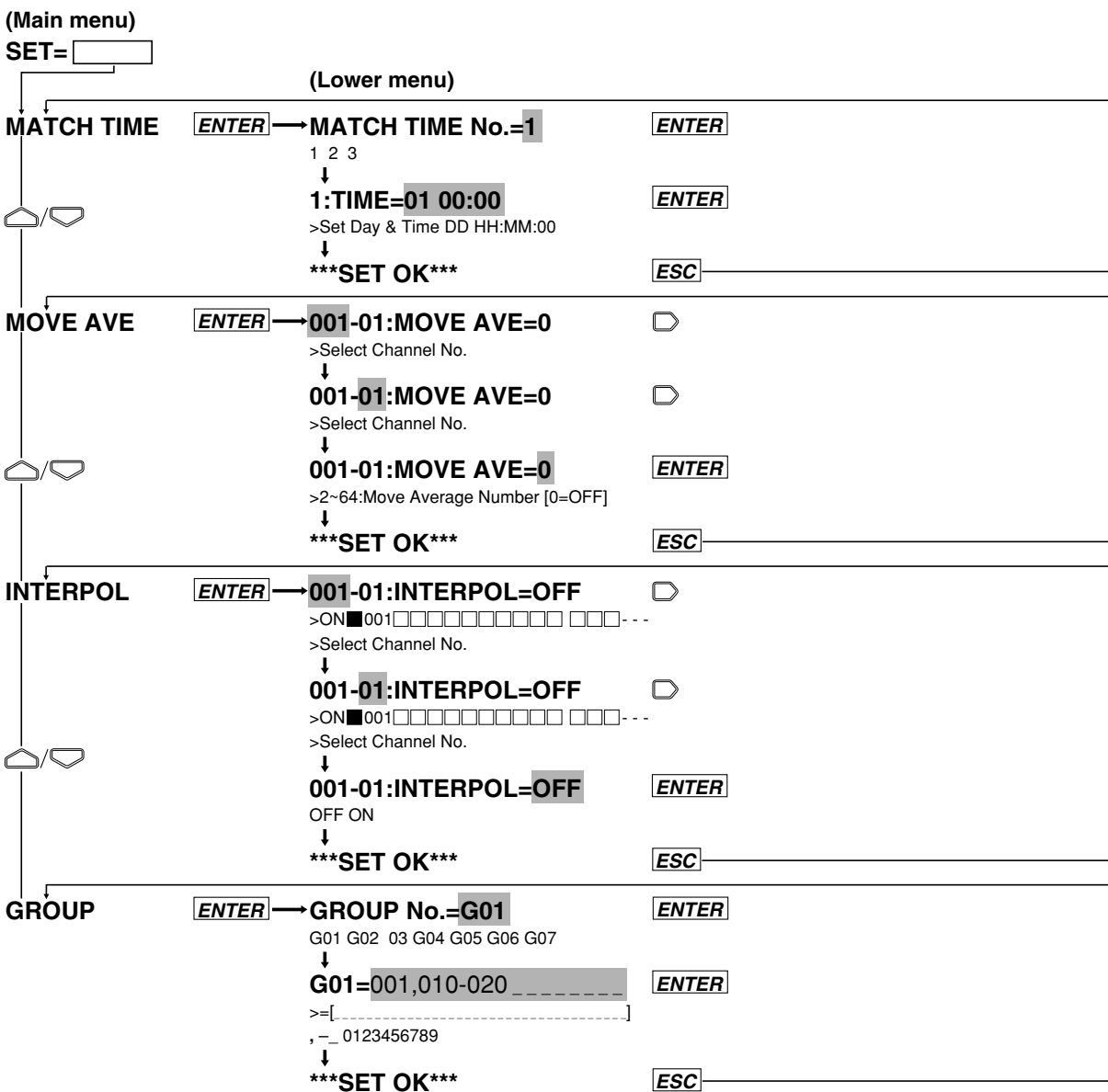
## Relevant Keys

SET=MATCH_TIME		RECORD
>Select Setting Parameter		ALARM
↓TLE MATCH TIME MOVE AVE INTERPOL GROUP↑		CHART
		KEYLOCK



## Operating Procedure

- 1 Press the SET key for three seconds to enter the SET3 menu.
- 2 Select/set    using the  $\triangle$   $\nabla$  keys.
- 3 To escape from a lower menu, press the "MODE (ESC)" key. Its main menu will appear, although new settings/selections will not be kept.
- 4 New settings/selections will be kept when you reach the final display of that setting.



**Explanation****Setting the Match Time**

MATCH TIME No. (selection of the match time number)

Three kinds of match times can be set.

**TIME**

Any time between 00 days, 00 hrs., 00 min. and 31 days, 23 hrs, 59 min. can be set in 1-minute units. The default setting is 01 days 00 hrs 00 min.

If 00 is set to day (DD), HH:MM every day shows the set time. If day (DD) is set to a value other than 00, HH:MM of DD day every month shows the set time. DD, HH, and MM give the set numeric values respectively.

The match time setting is used with the event/action function. Refer to 9.1 on page 9-1 for details.

**Moving Average (MOVE AVE)**

This setting can be set for each channel individually. The number of samples used for the moving average can be set from 2 to 64. The default value is 0, which means that no moving average is carried out. The result of the moving average is being displayed/printed.

**Interpolation (INTERPOL)**

This setting can be set for each channel individually. If the instrument is equipped with the optional computation function or floppy disk drive, this setting can also be made for computation channels A01 to A60. The default setting is OFF.

OFF: no interpolation will be carried out.

ON: interpolation will be carried out according to the priority of recording colors. The priority of recording colors is black > purple > redish purple > navy blue > red > blue > brown > green > orange > yellowish green.

**Group setting (GROUP)**

- GROUP No. (selection of the group number)

Up to seven groups can be set.

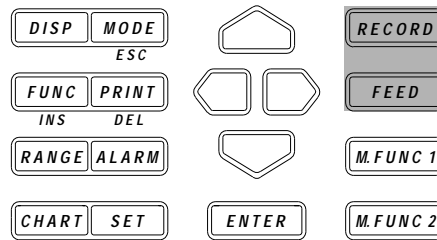
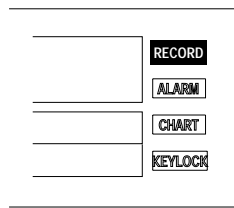
- G01 to G07

This setting specifies which channel numbers will be included in one group. A “,” is used for entering a single channel, while a “-” can be used to enter a range of channels. Setting the same channel two or more times in one group causes an error. For example, if you configure G01 as 003, 001-010, an error will result because 003 is included in this range. The default setting is 001.

- The group setting is used with the event/action function. Refer to 9.1 on page 9-1 for details.

# 7.1 Starting Dot Printing, Digital Printing and Printing in Logging Mode

## Relevant Keys



## Operating Procedure

### To start recording

Press the RECORD key. The status display [RECORD] lights.

### To stop recording

Press the [RECORD] key once again. The status display [RECORD] turns off.

### To feed the recording paper

Press the [FEED] key.

## Explanation

### Starting dot printing, digital printing, and recording in logging mode

- See Chapter 6, "Setting."
- Event/action functions can also be used to perform the above printing and recording (see Page 9-1).

### Feeding the recording paper

Press the [FEED] key to feed the recording paper. Even if the [FEED] key is pressed while recording, the paper is fed without stopping the recording.

### Notes on starting recording

The carriage will stop temporarily at the left or right side for each line as shown below.

#### • When printing in logging mode or manual printing:

Printing direction	Channel no./TAG selection	Temporary stop (in seconds)
Horizontal	Channel	4
	TAG of 7 to 8 characters	3
	TAG of 9 to 16 characters	5
Vertical	Channel	2
	TAG of 7 to 16 characters	3

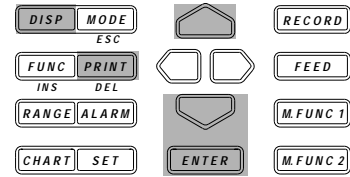
#### • List printing

Temporary stop: For 0.5 secondsList printing

## 7.2 Starting Manual Printing, List Printing and Header Printing

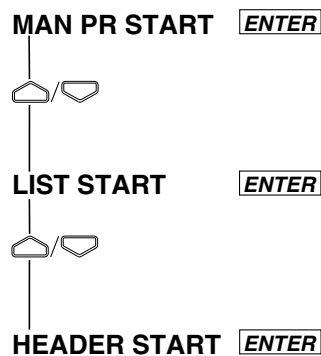
### Relevant Keys

MAN_PR_START	RECORD
>Enter & Print Start/Stop	ALARM
MAN PR START LIST START HEADER START	CHART
	KEYLOCK



### Operating Procedure

- Press the [PRINT] key to enter the print menu.
- To display the print menu from the [RANGE][ALARM] or [CHART][SET] (SET3) menu, press the [DISP] key.



### Explanation

#### Starting the manual print (MAN PR START)

- Press the [ENTER] key to start manual printing.
- After printing starts, the operation display mode appears.
- During manual printing, the menu displays “MAN PR STOP.”
- During manual printing, enter the PRINT menu again and select [MAN PR STOP]. Then press the [ENTER] key to stop the manual printing.
- After manual printing terminates or stops, the display returns to [MAN PR START].

#### Starting the list print (LIST START)

- Press the [ENTER] key to start list printing. For details on setting the time for temporarily stopping printing, see the previous page.
- After list printing starts, the operation display mode appears.
- During list printing, the menu displays [LIST STOP].
- During list printing, if the PRINT menu is displayed to select the [LIST STOP] and the [ENTER] key is then pressed, the list printing stops.
- After list printing terminates or stops, the display returns to [LIST START].

#### Starting the header print (HEADER START)

- To start the header print, press the [ENTER] key.
- After header printing starts, the operation display mode appears.
- During header printing, the [HEADER STOP] menu appears.
- During header printing, if the PRINT menu is displayed to select the [HEADER STOP] and the [ENTER] key is then pressed, the header printing stops.
- After header printing terminates or stops, the display returns to [HEADER START].

#### Notes on starting the above menus

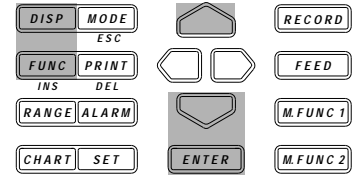
- If the above menus are executed, analog trend recording will stop. After returning from the menus, analog trend recording resumes.
- While the above menus are being executed, if any other menu is selected, the previous menu is first executed and the later menu is then executed.
- See Chapter 6 for details on setting the above menus.



## 7.3 Starting Message Printing

### Relevant Keys

MSG_PRINT	RECORD
>Select Function item	ALARM
	CHART
	KEYLOCK



### Operating Procedure

- Press the [FUNC] key to enter the FUNC menu.
- To display the print menu from the [RANGE][ALARM] or [CHART][SET] (SET3) menu, press the [DISP] key.
- Select / set using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings / selections will not be kept.

#### (Main menu)



MSG PRINT

#### (Lower menu)

→ PRINT MESSAGE No.=01

### Explanation

#### Starting message printing (MSG PRINT)

- Select a message number from 01 to 20. For details on how to set the message, see Section 6.7, “Entering Messages, Headers and Titles” on page 6-15.
- While the instrument is recording, if the [ENTER] key is pressed, messages are printed.
- If an alarm occurs, messages are also printed. See Section 6.5, “Setting the Alarm Printout” on page 6-11.

#### Message printout buffer

##### • Analog trend

Up to 10 message printouts can be stored in memory.

- Information exceeding 10 message printouts will be discarded.
- After one message printout, 9 are stored and another printout message can then be stored.
- If 11 message printouts (exceeding the allowed number of 10) are entered, an asterisk (\*) will be printed at the top of the message when 10 message printouts are executed.
- The message buffer clear function is available for canceling stored printout messages (see page 9-17).

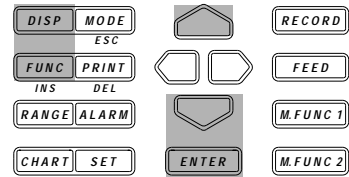
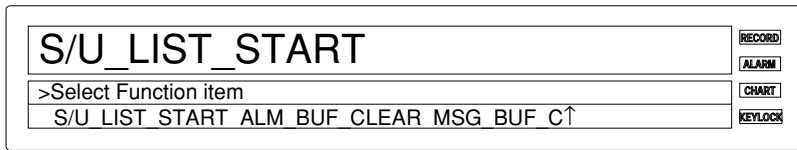
##### • Logging mode

Up to 5 message printouts can be stored in memory.

- Information exceeding 5 message printouts will be discarded.
- If 6 message printouts (exceeding the allowed number of 5) are entered, an asterisk (\*) will be printed at the top of the message when 5 message printouts are executed.
- The message buffer clear function is available for canceling stored printout messages (see page 9-17).

## 7.4 Printing Set-up Lists

### Relevant Keys



- Press and hold the [FUNC] key for three seconds to enter the FUNC3 menu.

S/U LIST START **ENTER**



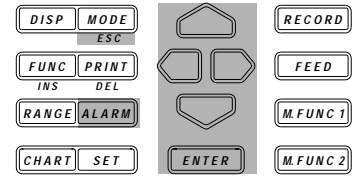
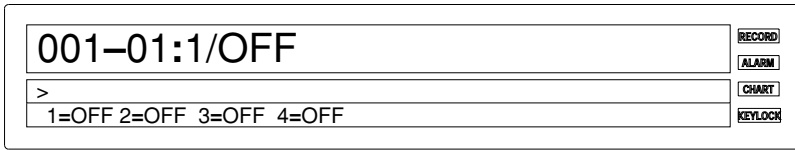
### Printing the set-up list (S/U LIST START)

Prints a list of the settings made in the SETUP menu. For details of the settings and their values, see Chapter 10.

- Press the [ENTER] key to start printing the set-up list.
- After printing starts, the operation display mode appears.
- During list printing, the [S/U LIST STOP] menu appears.
- During list printing, if the FUNC3 menu is displayed to select the [S/U LIST STOP] and the [ENTER] key is then pressed, the list printing stops.
- After the list print terminates or stops, the display returns to the [S/U LIST START].
- If the setup list printing starts, analog trend recording will stop. After the printing is completed, analog trend recording resumes.

# 8.1 Setting Alarms and Relays (including internal switches)

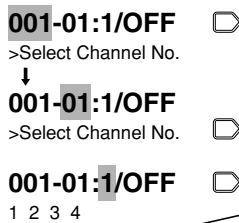
## Relevant Keys



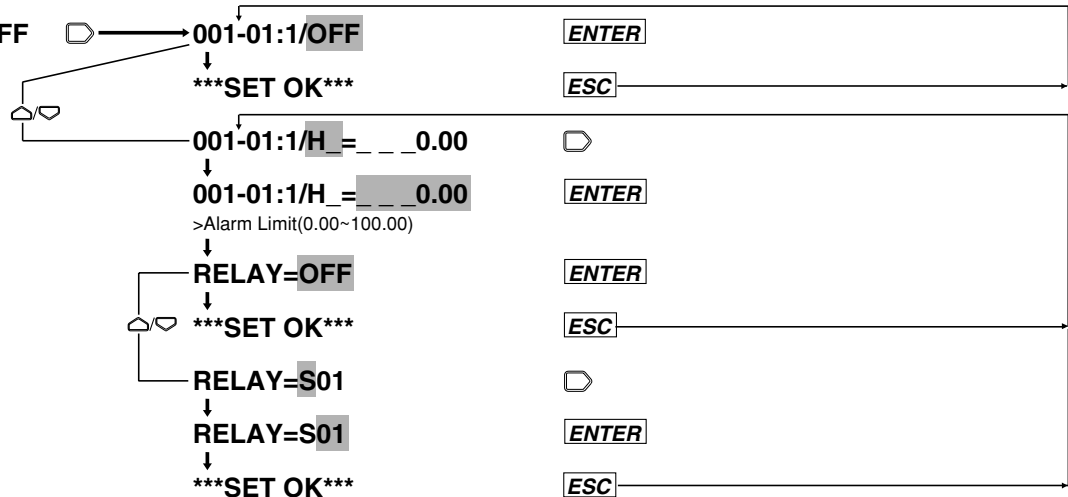
## Operating Procedure

- Press the [ALARM] key to enter the ALARM menu.
- Select / set    using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings / selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

### (Main menu)



### (Lower menu)



## Explanation

### Selecting channel Nos.

Channels Nos. A01 to A60 are available for computation channels (optional).

### Selecting the alarm item number

Set the alarm item number for each channel as follows:

- Select any number from among 1, 2, 3, and 4.
- Alarm numbers 1 to 4 can be set for one channel.
- For details on setting the alarm printout, see Section 6.5, “Setting the Alarm Printout” on page 6-10.

### Note

- If SKIP is selected for the input type or if the computation channels are OFF, alarms cannot be set.
- If the following cases, the alarm is set to OFF:
  - If the input type or measuring range in the related channel is changed,
  - If computation channels are turned ON/OFF or the computation equation is changed.
  - If the recording span for the linear scaling, or linear scaling values is changed, or
  - If the standard channel for differential computation between channels is changed.
- Setting the alarm or relay (including internal switches) gives more functions to this recorder. For details, see Section 9.1, “Setting Event and Action Functions” on page 9-1.

### Selecting the type of alarm

- Select an alarm type for each alarm number from among the following:
  - OFF (default set): No alarm is set.
  - H: Upper-limit alarm. An alarm occurs when the measured value exceeds the upper-limit alarm setpoint.
  - L: Lower-limit alarm. An alarm occurs when the measured value exceeds the lower-limit alarm setpoint.
  - RH: Rate-of-change upper-limit alarm. An alarm occurs when the measured value changes in the increasing direction within a certain time (rate-of-change alarm interval) and exceeds the upper-limit alarm setpoint.
  - RL: Rate-of-change lower-limit alarm. An alarm occurs when the measured value changes in the decreasing direction within a certain time (rate-of-change alarm interval) and exceeds the lower-limit alarm setpoint.
  - dH: An alarm occurs when the difference between two channels exceeds the alarm setpoint. This only applies to a channel for which interchannel differential computation is selected, and can be set as a type of alarm.
  - dL: An alarm occurs when the difference between two channels exceeds the lower-limit alarm setpoint. This only applies to a channel for which interchannel differential computation is selected, and can be set as a type of alarm.
- For details on the rate-of-change alarm interval setting or other basic alarm settings, see Section 10.3, “Select Alarm Interval/Hysteresis/Hold/A/D Converter integration Timer/filter” on page 10-8.
- For details on interchannel differential computation, see Section 5.1, “Setting the Type of Input and Recording Span” on page 5-3.
- Only H (upper-limit alarm) and L (lower-limit alarm) are available for computation channels.

### Setting alarm values

Set one alarm value for each alarm number within the following range, depending on the type of input. The default value is 0 (zero).

- H and L
  - VOLT, TC, RTD, DI, and DELTA: Within the measuring range in the related channel. DI can be set to either 0 or 1.
  - SCALE: Within a linear scaling value.
  - Computation channel: Within the range specified by the computation function
- RH and RL
  - VOLT, TC, RTD, DI, and DELTA: Within 1 to [maximum measuring range minus minimum measuring range] in the related channel. For example, set 30000 (without using a decimal point) if the maximum value exceeds 30000. DI can be set to only 1.
  - SCALE: Set 1 to 30000 without using a decimal point.
- dH and dL
  - When the standard channel uses VOLT: Within the measuring range.
  - When the standard channel uses other than VOLT: [maximum measuring range minus minimum measuring range] to - [maximum measuring range minus minimum measuring range]
- For the type of input, see Section 5.1, “Setting the Type of Input and Recording Span” on page 5-3.

### Note

---

When setting alarm values in continuous channels, use the decimal point as follows:

The decimal point of an alarm value when the continuous channels have different measuring ranges should be in the position determined by the individual measuring range. If the decimal point is outside the measuring range, an error occurs. For example, if channels with measuring ranges 20 mV and 2 V, and a type T thermocouple channel, are all set to an alarm value of 10000, then the alarm values in the respective channels are as follows:

10.000 mV in the 20 mV measuring range channel

1.0000 V in 2 V measuring range channel

1000.0°C in the type T thermocouple channel

A type T thermocouple has a measuring range from -200.0 to 400.0°C, so an error results. For details on the decimal point positions in individual measuring ranges, see Chapter 14, “Specifications.”

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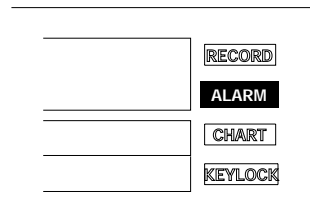
### Setting Relays (Internal Switches)

Set which alarm output relay or internal switch should be triggered when an alarm occurs:

- Select the desired alarm output relay or internal switch from among the following. The default setting is OFF.
  - OFF: Alarm output relays and internal switches remain OFF.
  - S01 to S60: 60 internal switches are provided.
  - UMN
    - U: Unit number for an alarm module or a DI/DO module. M: Slot number for an alarm module or a DI/DO module. N: Number 0 to 9. For details, see page 3-8.
  - 0M1 to 0M2: /R1 option. M = Slot number for a DI/DO module. Two relays are provided.
  - For the model with both /A4 and /R1 options, both the above can be selected simultaneously.
- Multiple alarm setpoints can be set for one alarm output relay or internal switch.
- The operation mode in the alarm output relay or internal switch can be set when an alarm occurs. For details, see Section 10.4, “Setting Operation Mode of Relay/Internal Switch” on page 10-9.
- When the alarm module on the DI/DO modules are not recognized as system modules, the relay is set to OFF. For the system recognition, see page 9-17.

## 8.2 Alarm Display and Printing

### Display



### Explanation

#### Alarm display

- When an alarm status is detected and an alarm is issued, the [ALARM] lights.
- To display the alarm status for each channel, see Section 4.4, “Using the ALARM SEARCH Display” on page 4-7 or Section 4.6, “Using the ALARM STATUS Display” on page 4-10.
- To display the alarm output relay or internal switch status, see Section 4.7, “Using the RELAY STATUS Display” on page 4-11.
- If an alarm occurs while the alarm display hold (ALARM HOLD) is ON (because the alarm has already been triggered), the [ALARM] and alarm status displays flash. Even after the alarm status is released, the displays still flash.
- When the alarm status hold function is ON, use the alarm acknowledge function to determine the current status of the alarm. To do this, display the FUNC menu, select ALARM-ACK, then press the [ENTER] key to use the alarm acknowledge function. For details, see Section 2.4, “Alarm Function” on page 2-15.

#### Alarm printing

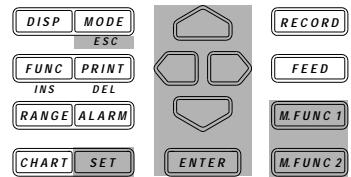
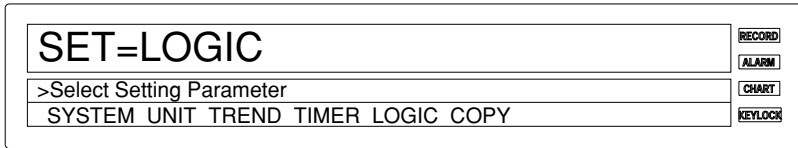
For details on setting the alarm printing, see Section 6.5, “Setting the Alarm Printout” on page 6-10. The alarms are printed after making this setting.

#### Alarm reset

This function is selected from the FUNC menu when the relay hold function (see page 10-11) is activated. To use the alarm reset function, select [ALARM RST], then press the ENTER key to use the alarm reset function. For details on the alarm reset, see Section 2.4, “Alarm Function” on page 2-15.

# 9.1 Setting Event/Action Functions

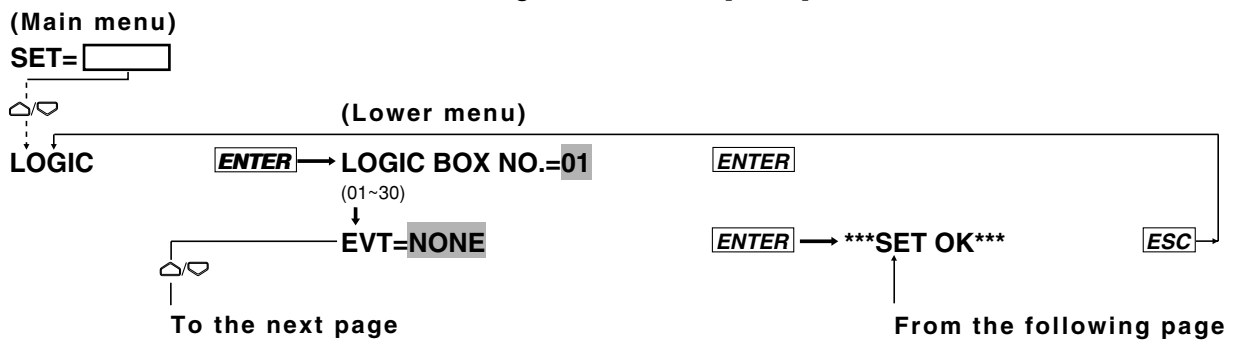
## Relevant Keys



## Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set  using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

### Selection of the logic box and event [NONE]



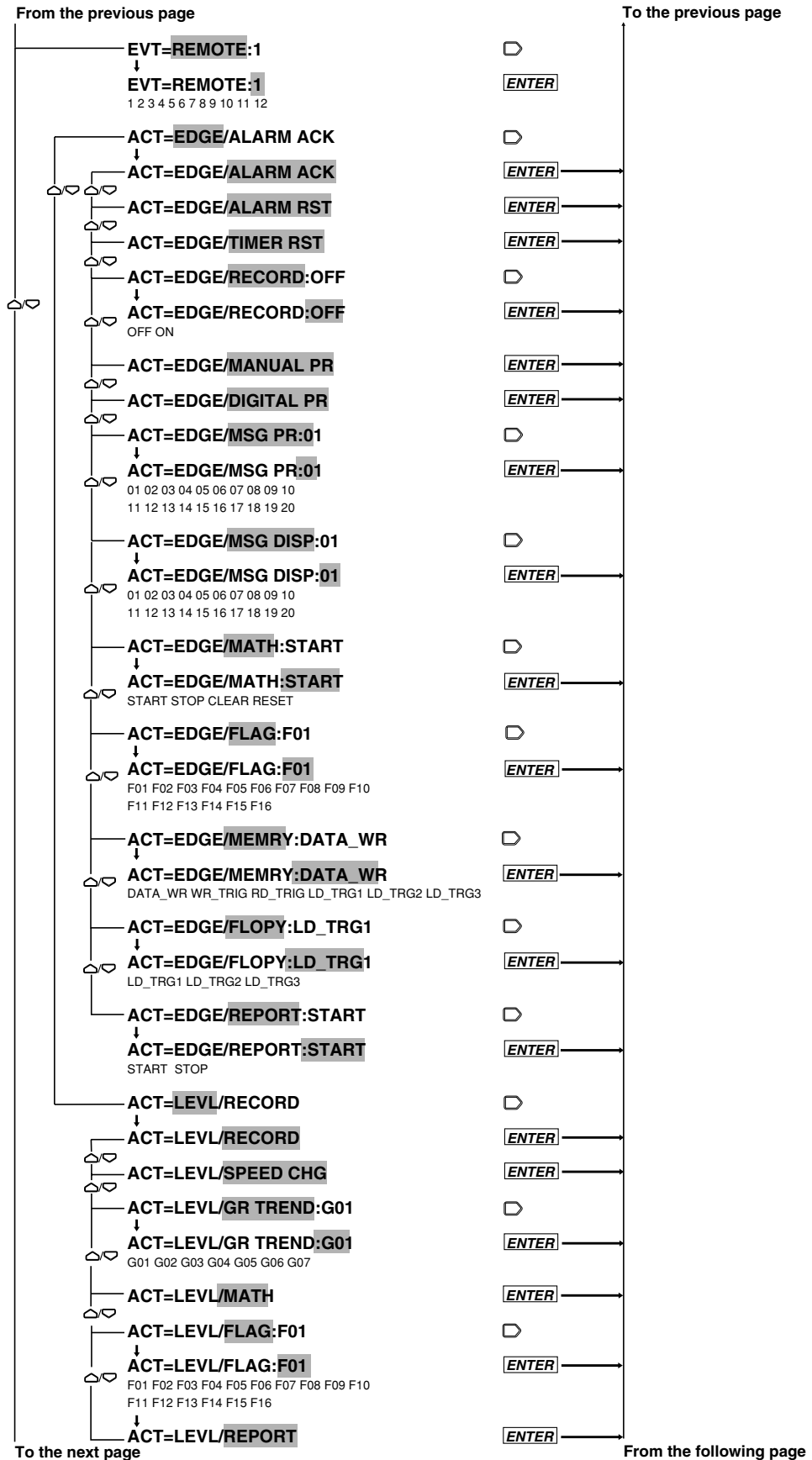
**Selection of event (REMOTE)/actions**

The [REMOTE] menu is displayed only with the models with DI/DO module.

The [MATH] menu is displayed only with the DR232-1/DR242-1 and models with the /M1 option.

The [MEMRY] and [FLOPPY] menus are displayed only with the DR232-1/DR242-1.

The [REPORT] menu is displayed only with models with the /M3 option.



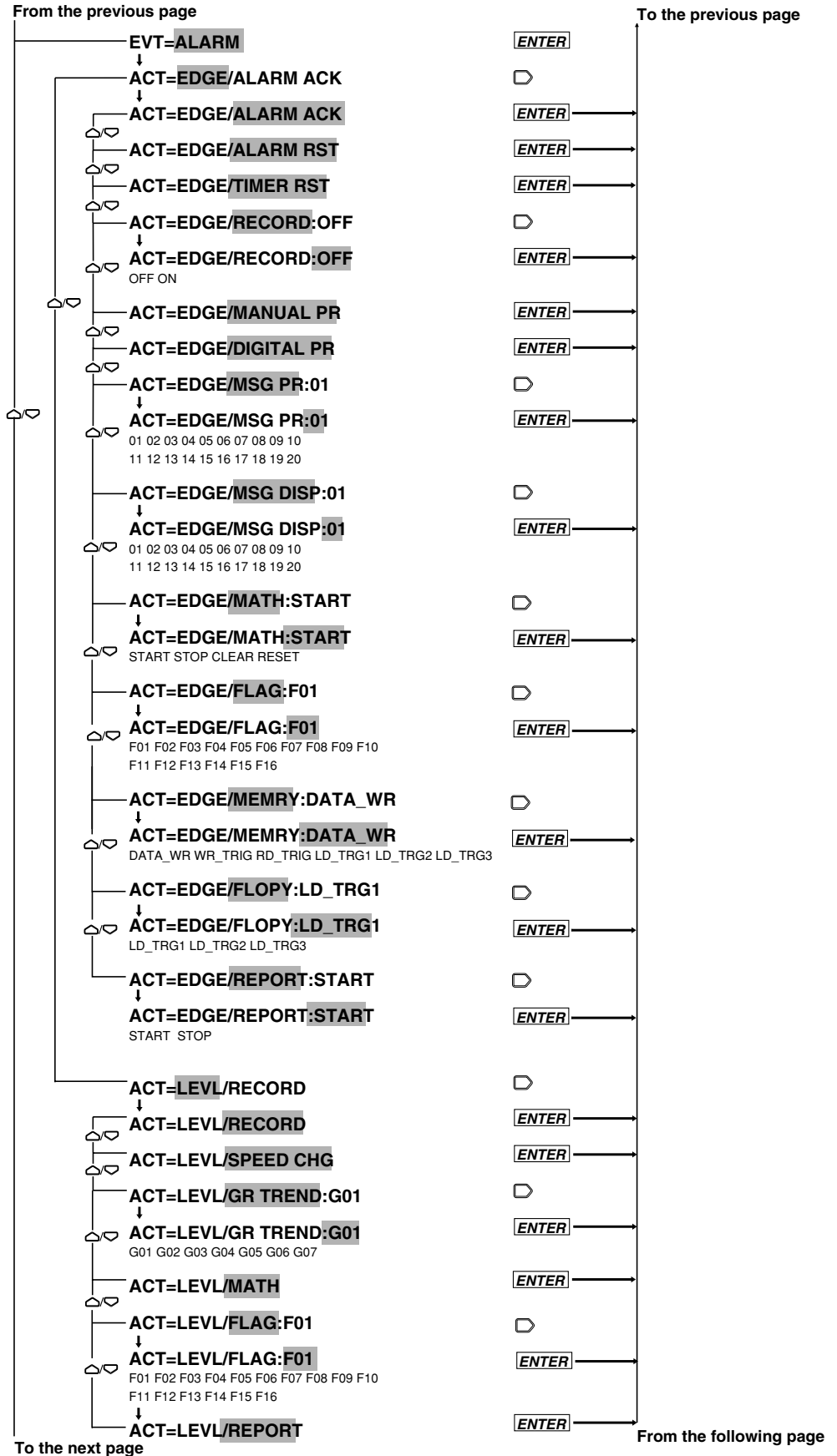


**Selection of event (ALARM)/actions**

The [MATH] menu is displayed only with the DR232-1/DR242-1 and models with the /M1 option.

The [MEMRY] and [FLOPPY] menus are displayed only with the DR232-1/DR242-1.

The [REPORT] menu is displayed only with models with the /M3 option.

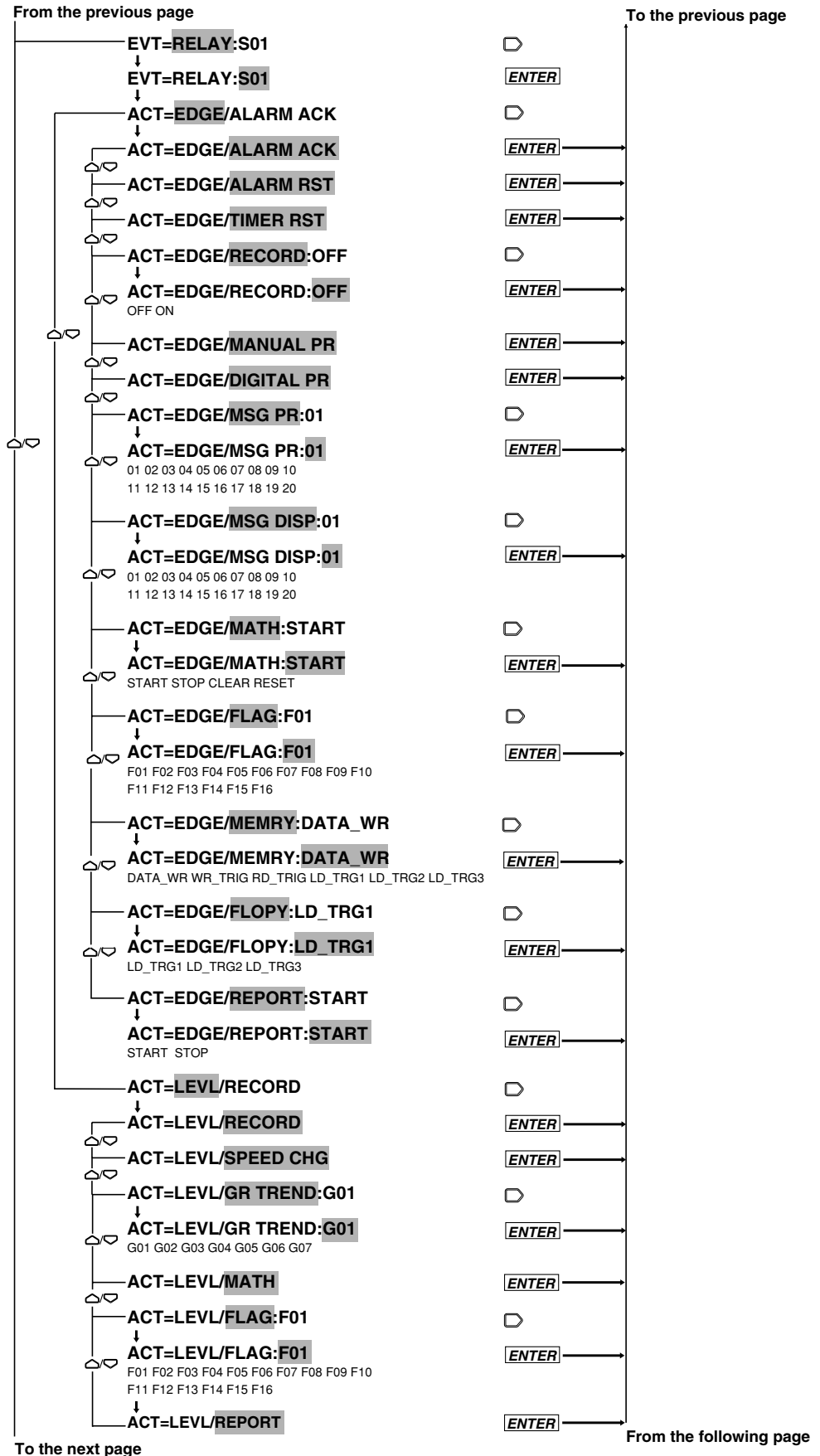


**Selection of event (RELAY)/actions**

The [MATH] menu is displayed only with the DR232-1/DR242-1 and models with the /M1 option.

The [MEMRY] and [FLOPPY] menus are displayed only with the DR232-1/DR242-1.

The [REPORT] menu is displayed only with models with the /M3 option.

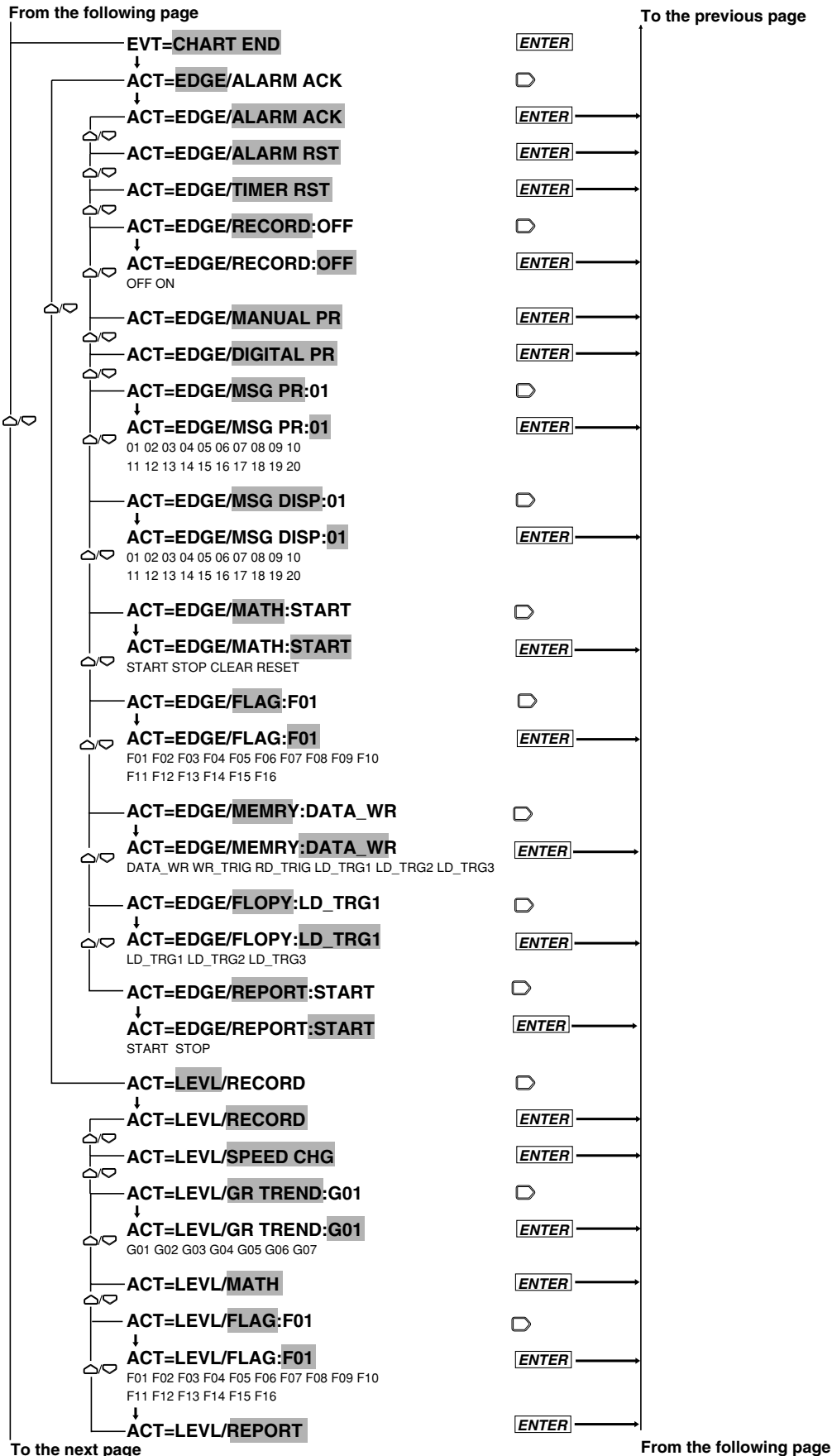


**Selection of event (CHART END)/actions**

The [MATH] menu is displayed only with the DR232-1/DR242-1 and models with the /M1 option.

The [MEMRY] and [FLOPPY] menus are displayed only with the DR232-1/DR242-1.

The [REPORT] menu is displayed only with /M3 option.

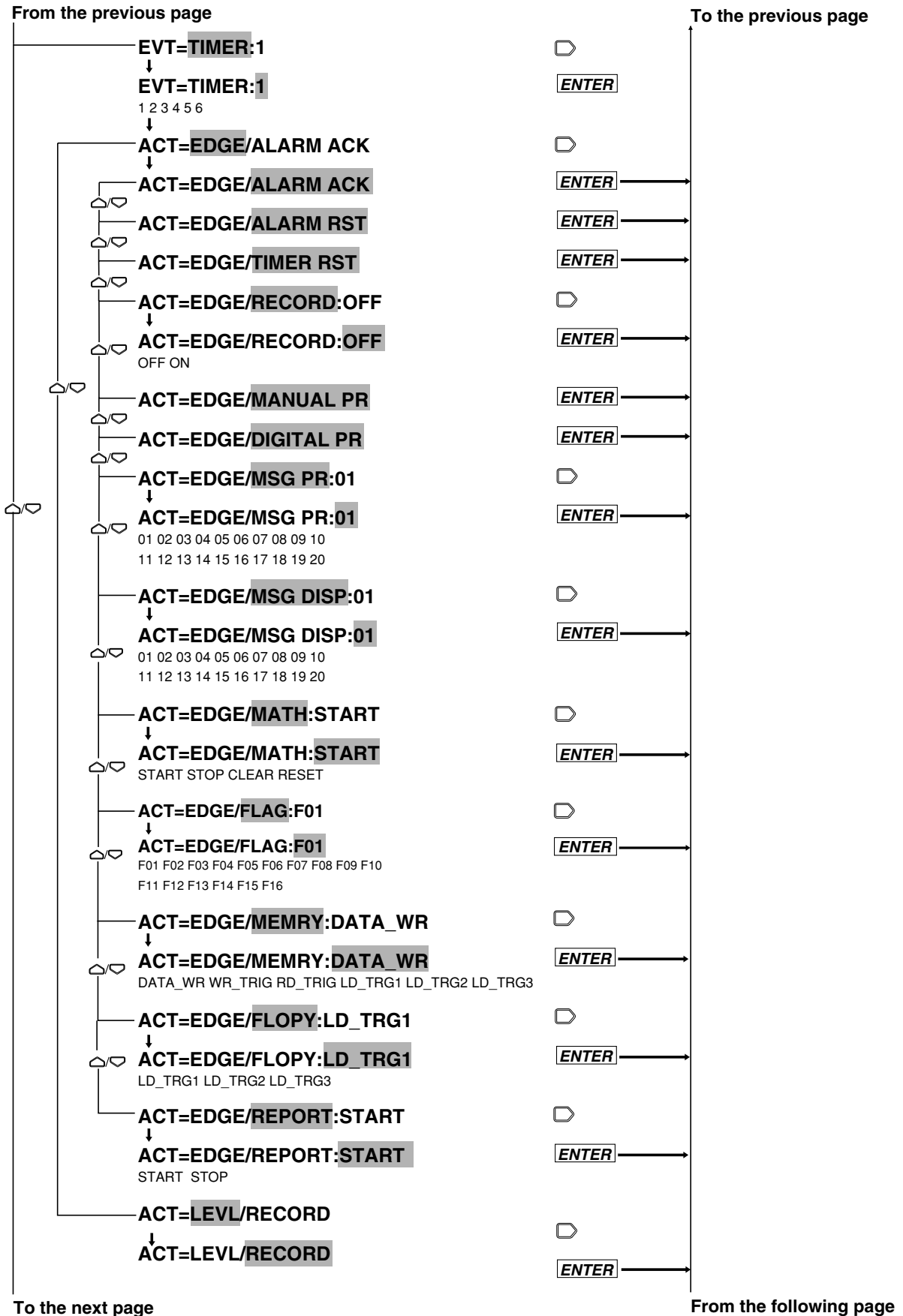


**Selection of event (TIMER)/actions**

The [MATH] menu is displayed only with the DR232-1/DR242-1 and models with the /M1 option.

The [MEMRY] and [FLOPPY] menus are displayed only with the DR232-1/DR242-1.

The [REPORT] menu is displayed only with models with /M3 option.

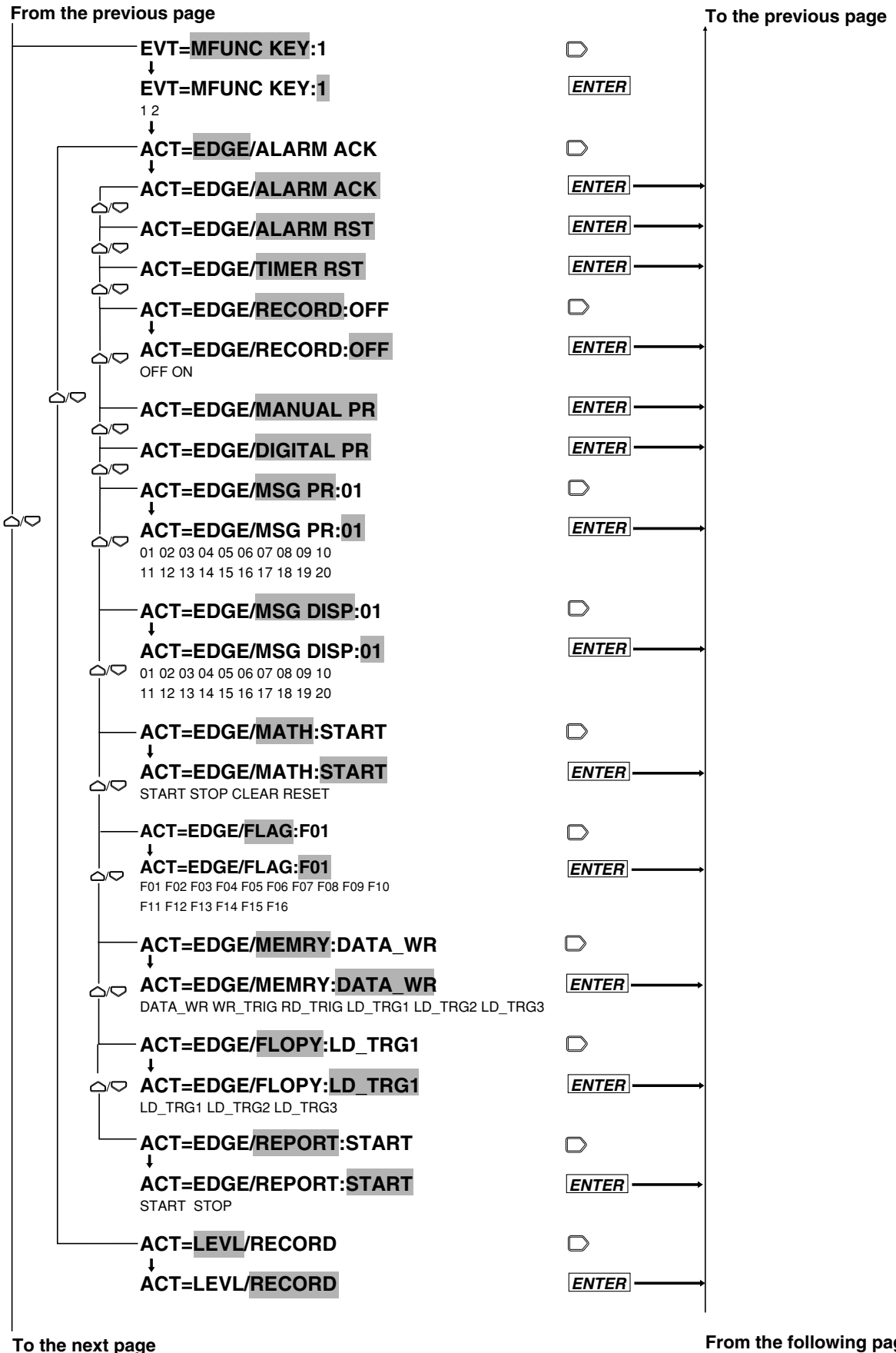


**Selection of Event (MFUNC KEY)/actions**

The [MATH] menu is displayed only with the DR232-1/DR242-1 and models with the /M1 option.

The [MEMRY] and [FLOPPY] menus are displayed only with the DR232-1/DR242-1.

The [REPORT] menu is displayed only with models with /M3 option.

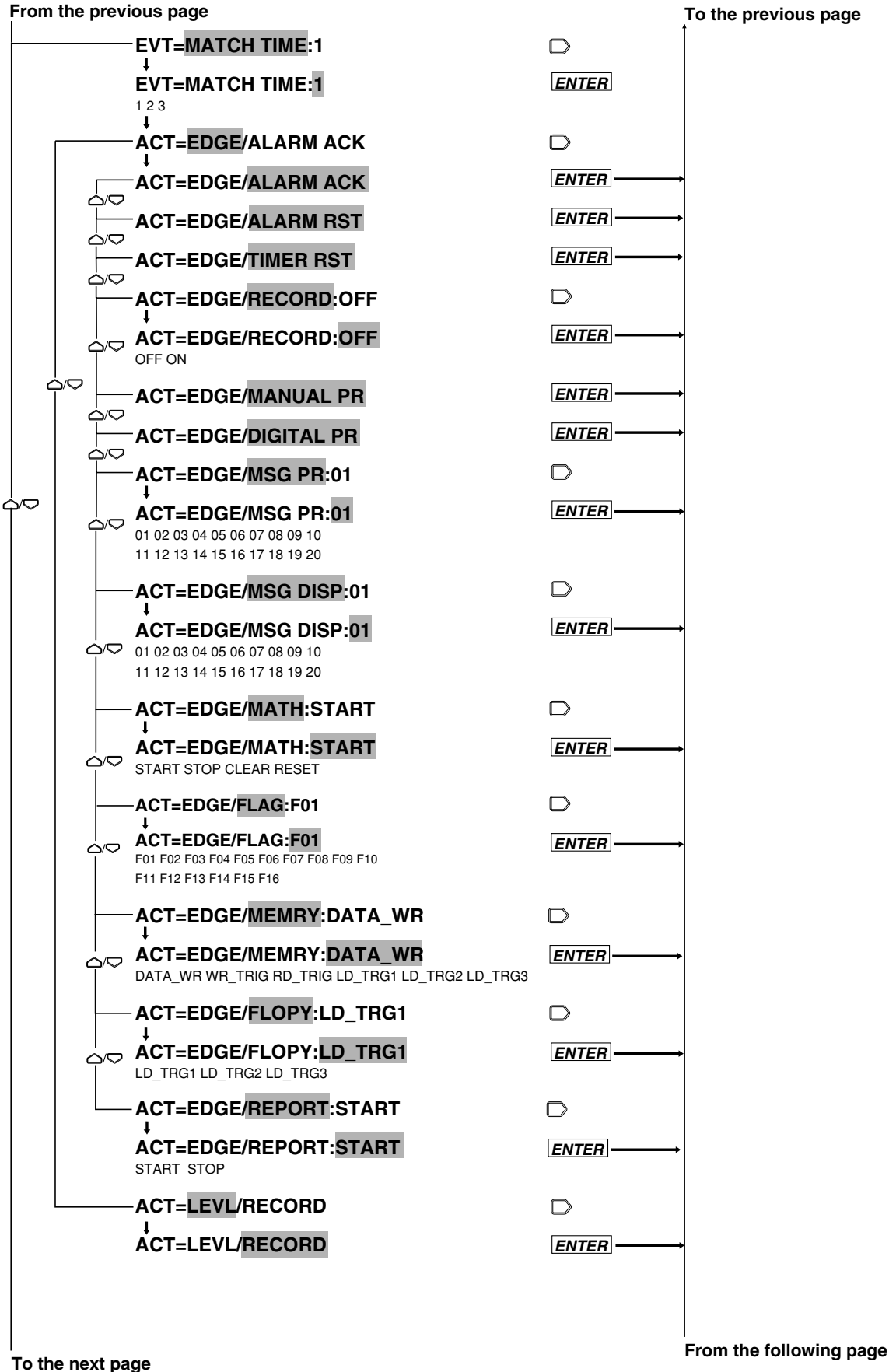


**Selection of event (MATCH TIME)/actions**

The [MATH] menu is displayed only with the DR232-1/DR242-1 and models with the /M1 option.

The [MEMRY] and [FLOPPY] menus are displayed only with the DR232-1/DR242-1.

The [REPORT] menu is displayed only with models with the /M3 option.



**Explanation**

When an event is detected, this menu allows you to set and execute a certain action.

**Selection of logic (LOGIC) box number**

- Select a box number from among 01 to 30 for storing a combination logic from events to actions.
- Select the same number as the box number already indicating events and actions, and set an event and action to overwrite the logic number.

**Selection of events (EVT)**

Select any event from among the following:

- NONE — releases the event/action setting.
- REMOTE
  - This menu is displayed only with the DI/DO modules that are recognized as system modules (see page 9-16).
  - When a remote control signal is applied, the action is executed.
  - There are 12 control signals available. Select any control signal from these numbers for event setting. Remote control signal terminal numbers are applicable for this selection. See page 3-19 for the remote control terminal numbers.
- ALARM
  - If an alarm occurs, the action is executed. See Section 8.1, “Setting Alarms and Relays (including internal switches),” on page 8-1 for setting alarms.
- RELAY
  - If the selected internal switch or relay is operating, the action is executed. When the alarm module or the DI/DO modules are not recognized as system modules (see page 9-16), the relay is set to OFF. See Section 8.1, “Setting Alarms and Relays (including internal switches),” on page 8-1 for setting internal switches and relays.
- CHART END
  - When the end of the chart is detected, the action is executed.
- TIMER
  - If the selected timer’s set time is up, the action is executed. Six timers are available. Select any from among these timers. See Section 6.1, “Setting the Recording Mode/Engineering Unit/Recording Channels/Recording Interval,” on page 6-3 for the timer setting provided earlier in this manual.
  - In combination with the level action, the action is repeated alternately between executing and stopping each time the timer’s set time is up.
- MFUNC KEY
  - When the M.FUNC key on the operation panel is pressed, the action is executed. Select either M.FUNC 1 or M.FUNC 2.
  - In combination with the level action, the action is repeated alternately between executing and stopping each time the M.FUNC key is pressed.
- MATCH TIME
  - When the set time is reached, the action is executed.
  - There are three types of applicable MATCH TIMES. Select any of them. For details, see Section 6.8, “Setting Match Time, Moving Average, Interpolation and Groups,” on page 6-17 provided earlier in this manual.
  - In combination with the level action, the corresponding action is repeated alternately between executing and stopping for each set time.

**Selecting edge or level action**

- Edge action (EDGE)
  - This action is executed when an event is detected.
- Level action (LEVEL)
  - This action is executed when an event is detected. When an event is released, this action will be canceled.

### Selection of actions

An action that can be selected varies depending on the events and edge or level action. See the individual procedures. The following describe all actions available.

- **ALARM ACK**

This allows alarm acknowledgment. For the applicable functions, see Section 2.4, “Alarm Function,” on page 2-15.
- **ALARM RST**

This resets alarms. When the “RELAY” is selected for an event, this function cannot be selected. For the applicable functions, see Section 2.4, “Alarm Function,” on page 2-15.
- **TIMER RST**

This resets timers. For the applicable functions, see Section 2.3, “Recording Functions,” on page 2-8.
- **RECORD**
  - **ON:** Starts recording. The recording format is set individually. For details, see Section 10.2, “Setting Recording Format,” on page 10-3.
  - **OFF:** Stops recording. The level action does not include record ON/OFF functions.
  - When the level action is set, the ON/OFF functions using the RECORD key are disabled.
  - The edge and level actions cannot be set simultaneously.
  - For the level action, only one action is available.
- **MANUAL PR**

This enables manual printing. For applicable functions, see Section 2.3, “Recording Functions,” on page 2-12.
- **DIGITAL PR**
  - Digital printing starts in the analog trend mode. The recording intervals depend on the timer setting (see Section 2-8). When the event/action functions are set, normal digital print functions are disabled.
  - Only one function can be set in the event/action functions.
- **MSG PR**
  - Prints messages. For details, see Section 7.3, “Starting Message Printing,” on page 7-3.
  - Select any message from the corresponding codes 01 to 20.
- **MSG DISP**
  - Displays messages. For details, see Section 7.3, “Stating Message Printing,” on page 7-3.
  - Select any message from the corresponding codes 01 to 20.
  - To cancel the message display, press any key.
- **SPEED CHG**
  - Changes chart speed 1 to chart speed 2. When the recording interval is set to automatic (page 6-3), the recording interval is also changed. When the event is released, the chart speed and recording interval return to their original positions.
  - Only one function can be set in the event/action functions.
- **GR TREND**
  - This executes the recording in a channel in which the group setting (page 6-17) has already been made. For this, set the dot-recording (see on page 10-4) to “GROUP” and start recording by key operations following the “RECORD” given above.
  - Select any group from G01 to G07.
  - Only one identical group can be set in the event/action functions.

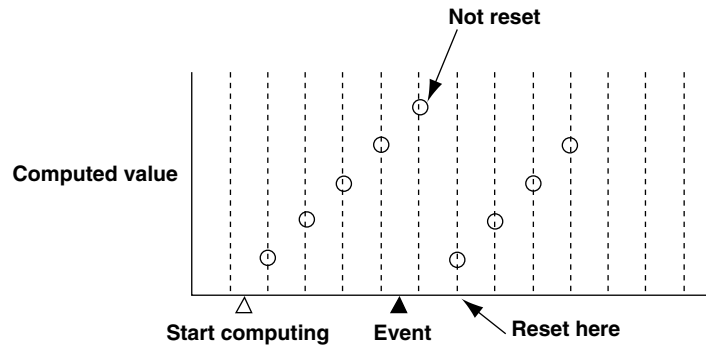
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### Note

- If Chart End appears, counter-actions such as RECORD ON are not executed.
  - Actions such as RECORD or SPEED CHG may operate later than an event occurrence. For example, with RECORD set in the action setting, if an alarm occurs, the measured values in that condition are not recorded. This is because recording operations are delayed due to an action operation.
-



- MATH (available if the instrument is equipped with the MATH function or floppy disk drive)
  - START: Starts computation.
  - STOP: Stops computation.
  - RESET: Resets computation channel data at the end of completion of the first computation in case an event takes place.
  - CLEAR: Resets computation channel data immediately in case an event takes place.
  - RST\_G01 to RESET\_G07: Resets the computing channel data registered in the specified group number to 0. This is invalid for measuring channels. The timing for resetting the data is as follows.



- If MATH is selected as a level action, computation will be carried out while an event is present. Computation will stop when the event is cleared.
- MEMORY (available with the DR232-1/DR242-1 equipped with the floppy disk drive)
  - DATA\_WR: Saves a data item each time an event occurs, until the specified data length is reached.
  - WR\_TRIG: Saves measured/computed data on the built-in RAM disk.
  - RD\_TRIG: Reads measured/computed data from the built-in RAM disk.
  - LD\_TRG1-3: Reads setup data from the built-in RAM disk.
- FLOPY (available only with the DR231-1 or DR241-1 equipped with a floppy disk drive)
  - LD\_TRG1-3: Reads setup data from the floppy disk.
- FLAG (only for /M1 optional model)
  - F01 to F16: Set the flag number (F01 to F16) to 1. F01 to F16 are normally 0. Flags can be placed in computing equations to hold the computed result using a certain event as a trigger, or reset to 0.
- REPORT (available if the instrument is equipped with the REPORT function.)
  - START (Edge action): Starts making up a report.
  - STOP (Edge action): Stops making up a report.
  - REPORT (Level action): Starts/stops making up a report.

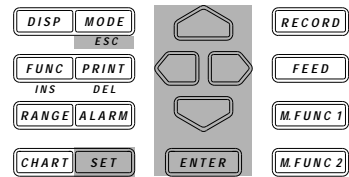
### Note

- If, in the SETUP mode, the report function is set to OFF for all data items, you cannot select the action item REPORT.

## 9.2 Copying

### Relevant Keys

SET=COPY	RECORD
>Select Setting Parameter	ALARM
SYSTEM UNIT TREND TIMER LOGIC COPY	CHART
	KEYLOCK



### Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set  using the   keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

(Main menu)

SET=



(Lower menu)

COPY

**ENTER** → COPY RANGE=ON **ENTER**

OFF ON

↓ COPY ALARM=ON **ENTER**

OFF ON

↓ COPY OTHER=ON **ENTER**

OFF ON

↓ COPY 001ch TO 002-10ch

↓ COPY 001ch TO 002-10ch

COPY 001ch TO 002-10ch **ENTER**

↓ \*\*\*SET OK\*\*\* **ESC**

**Explanation****Selecting range copying (COPY RANGE)**

- ON: Copies the type of input, measuring ranges, recording spans, linear scaling, engineering units, and tags set.
- OFF: The copying of ranges is disabled.

**Selecting alarm copying**

- ON: Copies the type of alarm, alarm values, and relay (internal switch) setting.
- OFF: The copying of alarms is disabled.

**Selecting copying of other items (COPY OTHER)**

- ON: Copies setting recording zones, partial compressions, dot-recording ON/OFF, digital printing ON/off, manual printing ON/OFF, alarm printout ON1/ON2/OFF, scale-value printout ON1/ON2/ON3/OFF, list-printout ON/OFF, average numbers in moving averages, interpolation ON/OFF and measured data saving ON/OFF.
- OFF: The copying of other items is disabled.

**Setting a copy-source channel**

Sets a copy-source channel with up to three characters. For details on these characters, see Section 4-1, "Using Auto Display," on page 4-2.

**Setting a destination channel to be copied**

Sets a channel to which the setting data in the source channel are copied.

- When the COPY RANGE, COPY ALARM and COPY OTHER are set to ON, individual set data are copied.
- For the setting of a destination channel number, see Section 5.1, "Setting the Type of Input and Recording Span," on page 5-2.
- It is not possible to copy data between measurement channels and computation channels.

**Copying Data from a Computation Channel**

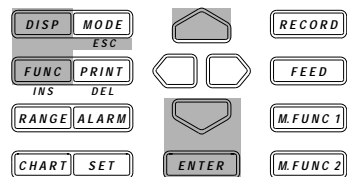
When copying from an optional computation channel is carried out, the following data will be copied.

- When COPY RANGE is ON : Computation equation, tag
- When COPY ALARM is ON : Alarm
- When COPY OTHER is ON : Zone, partial compressions, trend ON/OFF, digital printing ON.OFF, alarm printout ON1/ON2/OFF, scale-value printout ON/OFF, manual printing ON/OFF, list-printout ON/OFF, interpolation ON/OFF,

## 9.3 Alarm Acknowledgment, Alarm Reset, Timer Reset, Keylock, and Message Printout

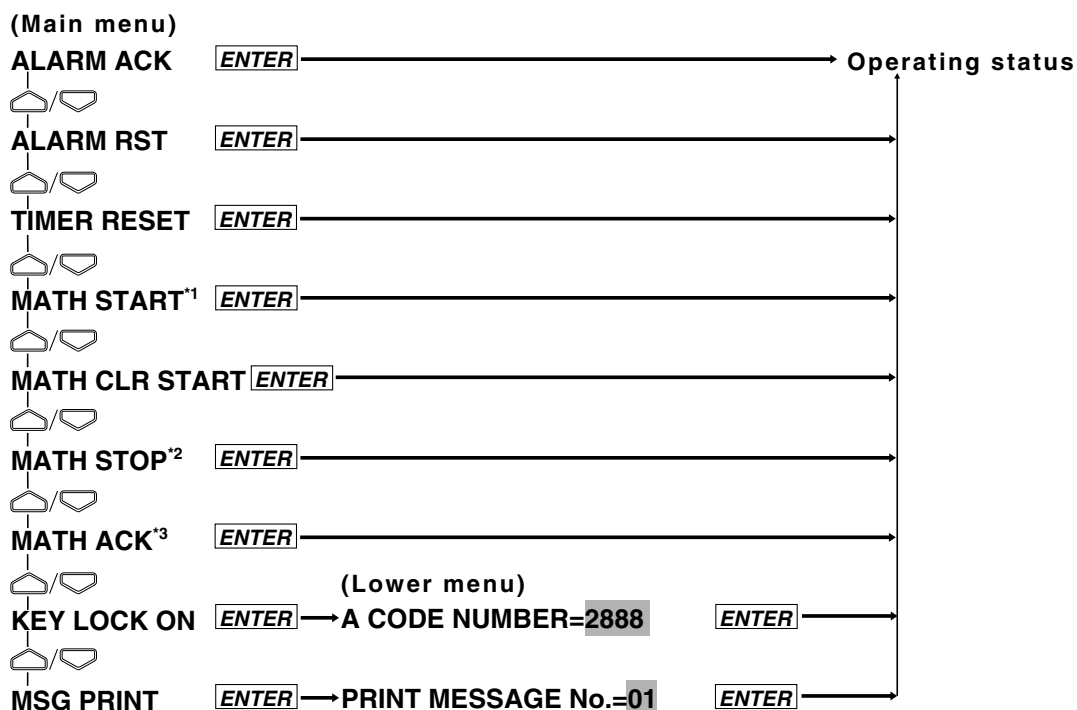
### Relevant Keys

TIMER_RESET	RECORD
>Select Function item	ALARM
	CHART
	KEYLOCK



### Operating Procedure

- Press the FUNC key to enter the FUNC menu.
- To enter the FUNC menu from the [RANGE], [ALARM], [CHART], or [SET ](SET3) menu, press the DISP key.
- Select/set   using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- There may be some menus that are not displayed by basic settings in Chapter 10.



- \*1: Displayed when computation is not in progress (i.e. when stopped).
- \*2: Displayed when computation is in progress (i.e. when started).
- \*3: Displayed only when incomplete measurement occurs during computation.

### Note

· If MATH is selected as a level action, MATH START, MATH CLR START and MATH STOP will not be displayed.

**Explanation**

Any of the following functions are executed by pressing the ENTER key. After that, the recorder returns to the operation mode.

**Alarm acknowledgment (ALARM ACK)**

- When the alarm display hold (ALARM HOLD), on page 10-8 is set to ON, the alarm acknowledgment menu appears.
- For the alarm display hold functions, see Section 2.4, “Alarm Function,” on page 2-15.

**Alarm reset (ALARM RST)**

- When the relay hold function (on page 10-11) is set to ON, the alarm reset menu appears.
- For the alarm reset functions, see Section 2.4, “Alarm Function,” on page 2-15.

**Timer reset (TIMER RESET)**

- For the timer reset functions, see Section 2.3, “Recording Functions,” on page 2-8.

**Computation start (MATH START)**

- Starts computation. For details, refer to Chapter 12, “Executing Computation”.

**Computation clear start (MATH CLR START)**

- Clears computation results then re-starts computation.

**Computation stop (MATH STOP)**

- Stops computation.

**Clearing Incomplete Measurement Status (MATH ACK)**

- Clears the status indication displayed due to incomplete measurement which occurred during computation.

**Keylock function (KEY LOCK ON)**

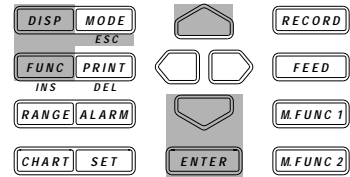
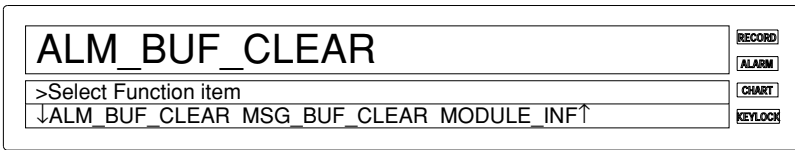
- For the keylock functions, see Section 2.6, “Other Functions,” on page 2-17.
- The KEY LOCK ON is displayed after selecting the keylock (see page 10-16).
- Enter a password (A CODE NUMBER) and then press the ENTER key to actuate the keylock functions. The KEY LOCK OFF menu then appears.
- Enter the FUNC menu, select KEY LOCK OFF and then enter a password (A CODE NUMBER). Press the ENTER key to release the keylock functions. The menu returns to KEY LOCK ON.
- To set a password, see page 10-16.
- When the keylock functions are actuated, the “KEYLOCK” lights up.

**Message printout (MSG PRINT)**

- Prints out messages. For details, see Section 7.3, “Starting Message Printing,” on page 7-3.
- Select a message from the corresponding code 01 to 20.

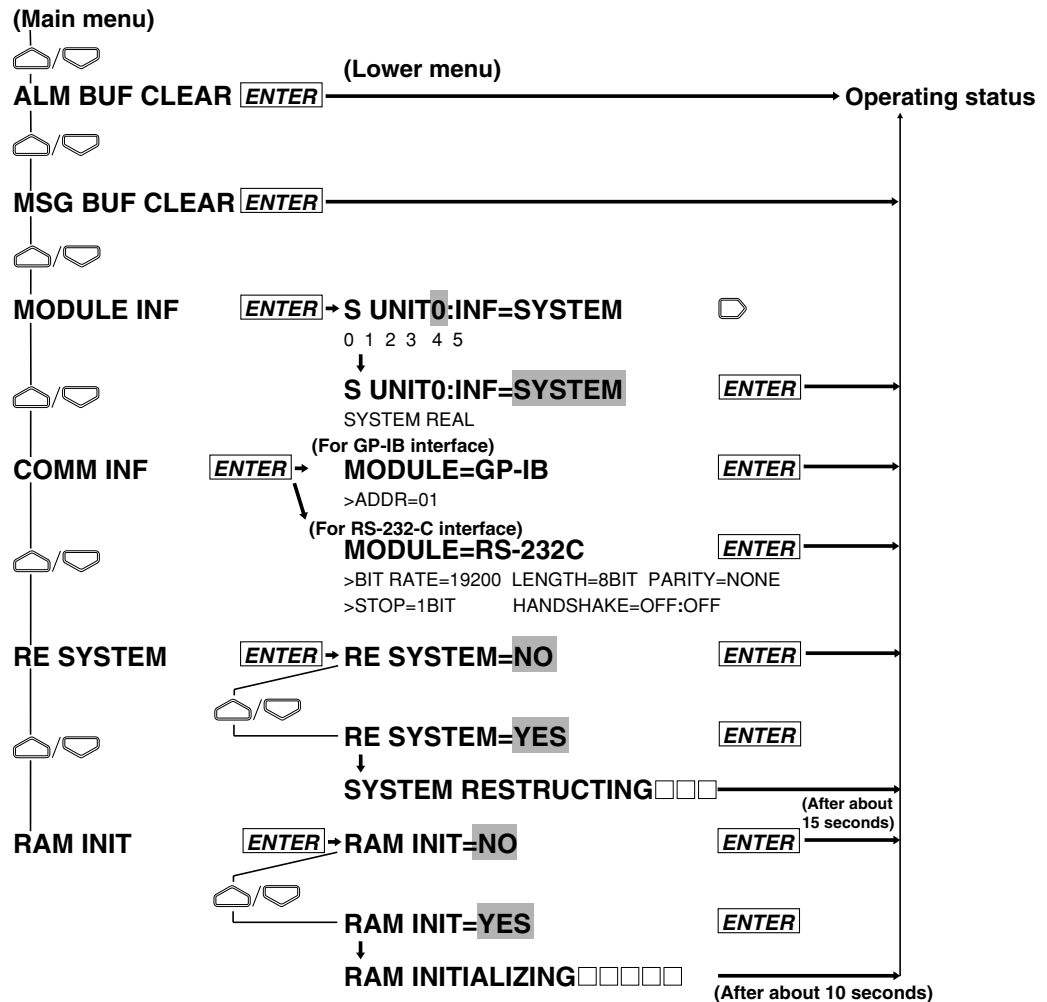
# 9.4 Clearing Alarm/Message Buffers, Displaying Module/ Communications Information, Structuring System Modules, and Initializing Information

## Relevant Keys



## Operating Procedure

- Press and hold the FUNC key for about three seconds to enter the FUNC3 menu.
- To enter the FUNC menu from the [RANGE], [ALARM], [CHART], or [SET] (SET3) menu, press the DISP key.
- Select/set    using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- There may be some menus that are not displayed by basic settings in Chapter 10.



**Explanation**

Any of the following functions are executed and displayed by pressing the ENTER key, the last key of the lower menu. After that, the recorder returns to the operation mode.

**Clearing the alarm buffer (ALM BUF CLEAR)**

Cancels all information in the alarm buffer; see page 6-11.

**Clearing the message buffer (MSG BUF CLEAR)**

Cancels all information in the message buffer; see page 7-3.

**Displaying information set in the modules (MODULE INF)**

- Selection of unit numbers (S UNIT)
  - Select I from the main unit or 0 to 5 from the sub-unit.
  - The unit number that is not recognized for the system cannot be selected.
- Module information (INF)
 

Displays the information in the module installed in the slot.

  - SYSTEM: Displays the information recognized as the system module.
  - REAL: Displays the real module information when the recognized system module is replaced by another one or removed.
  - If the SYSTEM displays information different from that of REAL module, the following system must be configured. Otherwise, an operation error may occur or the recorder may display measured values incorrectly.
  - The information on individual modules is displayed as follows:

Module	Display	ID inside the display ( )	Description
Input module	INPUT	00 to 3F	
DI/DO module	REMOTE	57	
Alarm module	RELAY	5C to 5F	
Communication module	COMM	48 to 4F	
Module not installed	-----	FF	
Module error	Invalid module installed XXXXXX	Displays error code (80 to FF).	===== FE

**Displaying communications information (COMM INF)**

When the communication module is recognized as a system module, communications information is displayed. For details on the communication information, see Section 3-5 “Connecting the Interface Cables,” on page 3-14 or the separate DR231/232/DR241/DR242 Communication Interface User’s Manual (publication number IM DR231-11E).

**System configuration (RE SYSTEM)**

Modules are recognized as system modules for this recorder.

- NO: Modules are not recognized as system modules.
- YES: Modules are recognized as system modules. It takes about 15 seconds to recognize system modules.

**Note**

- After completing the system configuration, if you attempt to do the following, and then configure the system again, the setting information for the corresponding module position (slot) will be initialized.
  - Install modules with different model codes/style numbers into slots.
  - Remove modules.
  - Add modules.
- When you attempt the following, you should first configure the DR232/242 system to operate the instrument correctly. After executing the system configuration, check the module information.
  - Sub-unit connections (including additions and replacement)/removal/unit-number setting
  - Installation (including additions and replacement)/removal of modules
- If the installed modules are not recognized in the system configuration, check that the:
  - same unit number is not used or that the setting is out of range,
  - number of modules does not exceed the allowed number,
  - modules and units are connected properly, and
  - power supply is operating properly.

**Initialization (RAM INIT)**

This initializes information other than the basic information set in Chapter 10 or calibration set in Chapter 11. For details on initial setting, see the appropriate sections and explanations. All the files in the internal RAM disk will be lost when the RAM is initialized.

- NO: Initialization not executed
- YES: Initializes the information. It takes about ten seconds to initialize the information.

---

## 9.5 Fail/Chart End Output, and Remote Control Signal Input

### **Function**

See Section 2.6, "Other Functions," on page 2-17.

### **Connections and Notice**

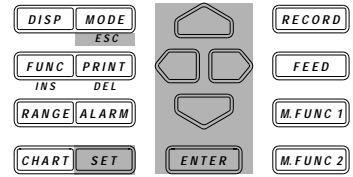
See Section 3-7, "Connecting the Signal Lines," on page 3-20.



## 9.6 Summer/Winter Time

### Relevant Keys

SET=DST		RECORD
>Select Setting Parameter		ALARM
SYSTEM UNIT TREND TIMER LOGIC DST COPY		CHART
		KEYLOCK



### Operating Procedure

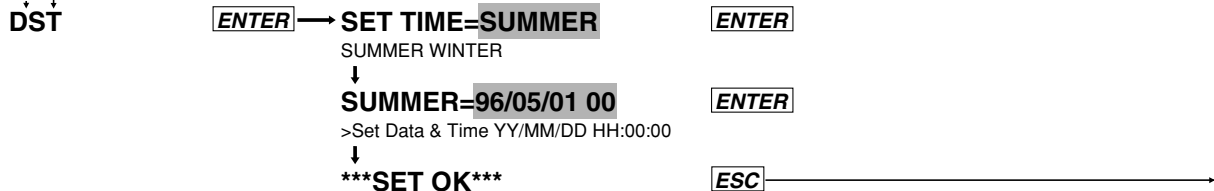
- Press the SET key to enter the SET menu.
- Select/set  using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

(Main menu)

SET=



(Lower menu)



### Explanation

Using this function the DR will automatically change its date and time to the summer time or winter time when appropriate.

If you specify SUMMER, the time will be adjusted to one hour later when the specified date and time is reached.

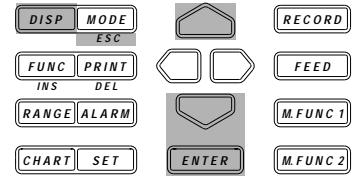
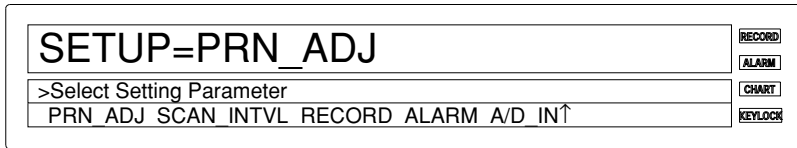
If you specify WINTER, the time will be adjusted to one hour earlier when the specified date and time is reached.

When the set time is reached, the setting will return to its initial value of 50/01/01 00.

The value of the years are as follows : 00 to 49 stand for the year 2000 to 2049, whereas 50 to 99 stand for the years 1950 to 1999.

# 10.1 Selecting Adjustment of Dot-Printing Position or Scan Interval

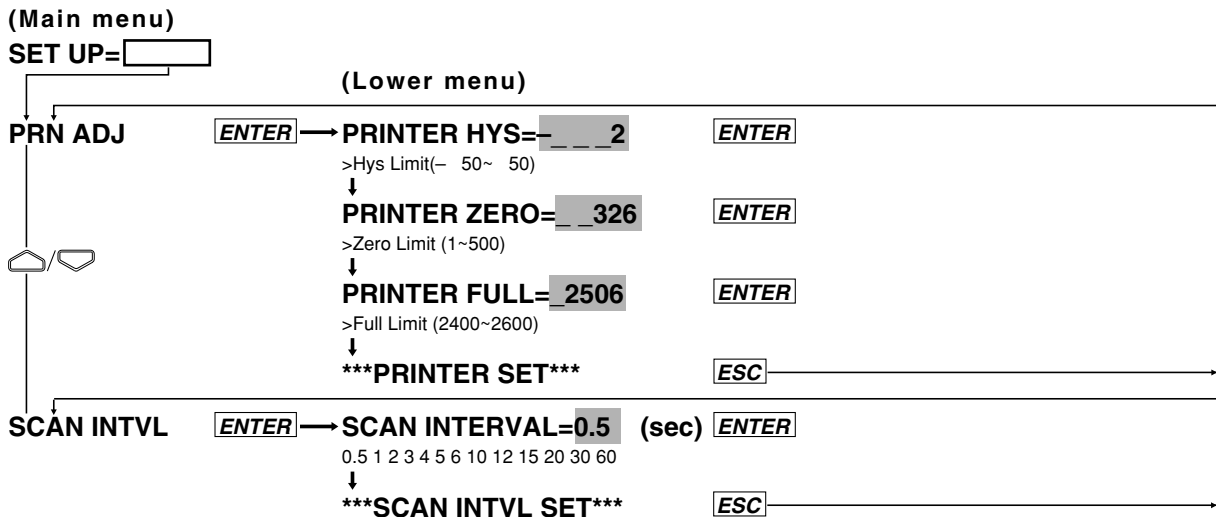
## Relevant Keys



## Operating Procedure

### Recording Mode (SYSTEM)

- Enter the SET UP menu in the following procedure:
  1. When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  2. Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set using the keys.
- If exiting the following lower menu setting halfway, press the MODE (ESC) key. The display returns to the main menu to which the lower menu belongs. However, newly set or selected contents are canceled.
- When setting proceeds to the display for the setting end, the newly set or selected contents are established.



### **Explanation**

In the [PRN ADJ] menu, three lines are dot-printed according to the left and right movements of the carriage.

#### **Adjustment of Dot-printing Shift (HYS)**

Dots are printed in a line along the length of the chart almost in the middle following the right and left movements of the carriage. If these dots shift either to the left or the right, make a straight line by adjusting the HYS setting.

- The setting range is -50 to 50.
- The set value 1 corresponds to about 0.1 mm of the dot-printing position.

#### **Adjustment of Zero Position (ZERO)**

If a line composed of printed dots shifts from the scale line at the left end of the chart, have the line of dots just overlap the scale end line by adjusting the ZERO setting.

- The setting range is 1 to 500.
- The set value 1 corresponds to about 0.1 mm of the dot-printing position.

#### **Adjustment of Full-scale Position**

If a line composed of printed dots shifts from the scale line at the right end of the chart, have the line of dots just overlap the scale end line by adjusting the FULL setting.

- The setting range is 2400 to 2600.
- The set value 1 corresponds to about 0.1 mm of the dot-printing position.

#### **Selection of Scan Interval (SCAN INTVL)**

- Select 0.5, 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30 and 60 seconds as the interval.
- The default setting is 0.5 seconds.
- The shortest selectable scan interval varies with the setting of the number of input channels, A/D converter integration time, or filter ON/OFF. For details, see chapter 14.

#### **Note**

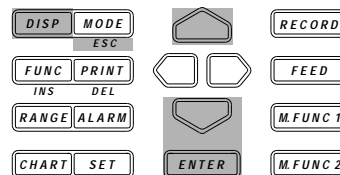
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- In order to make the set or selected contents effective, the contents must be registered. For details, see page 10-23.
  - To return from the SET UP menu to the operation display mode, select END in the main menu. For details, see page 10-23.
-

## 10.2 Setting Recording Format

### Relevant Keys

SETUP=RECORD		RECORD
>Select Setting Parameter		ALARM
PRN ADJ SCAN INTVL RECORD ALARM A/D IN↑		CHART
		KEYLOCK



### Operating Procedure

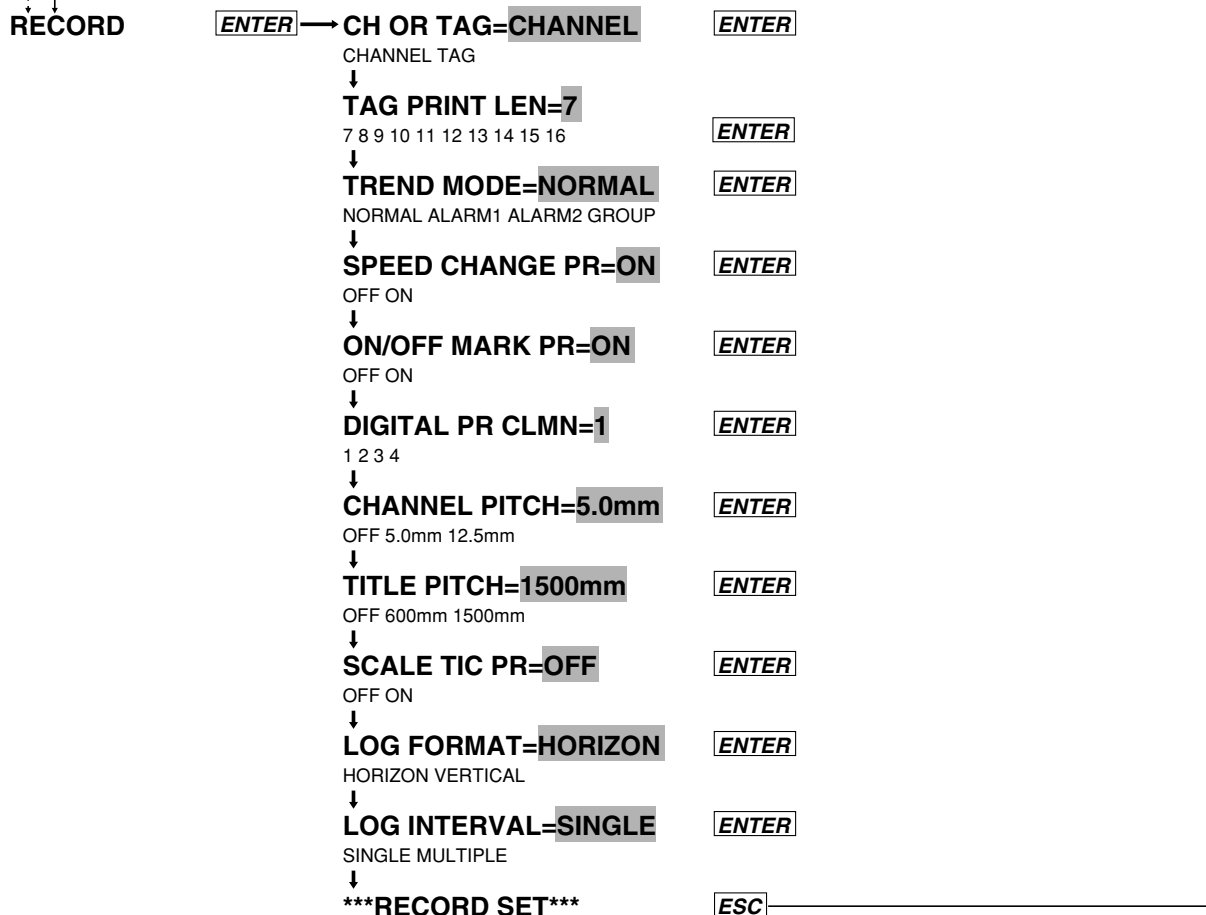
- Enter the SET UP menu in the following procedure:
  - When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  - Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set **RECORD** using the **HOME**/**ENTER** keys.
- If exiting the following lower menu setting halfway, press the MODE (ESC) key. The display returns to the main menu to which the lower menu belongs. However, newly set or selected contents are canceled.
- When setting proceeds to the display for the setting end, the newly set or selected contents are established.

(Main menu)

SET UP=



(Lower menu)



### **Explanation**

#### **Selection of Channel Number or Tag (CH OR TAG)**

Select the call name for printing or displaying the measured values of either CHANNEL or TAG.

- Select either CHANNEL or TAG. However, if the TAG setting includes all spaces (vacant), the channel is printed or displayed regardless of selection.
- The default setting is CHANNEL.
- For the TAG setting, see Section 6.4, “Setting Tag, Digital Printout and Manual Printout” (page 6-8).

#### **Selection of Number of TAG Printing Characters**

- Select 7, 8, 9, 10, 11, 12, 13, 14, 15 or 16.
  - The default setting is 7.
  - If the number of printing characters is less than the set TAG set in Sect. 6. 4. Only the number selected here will be printed.
- For the number of characters when displaying, see chapter 4.

#### **Selection of Dot-printing Recording System**

Select it from the following systems. The default setting is NORMAL. To practically record it, the RECORD must be turned on. Channels to be recorded are those selected to be ON in “Setting the Channels to be Recorded, Dot Recording” on page 6-2.

- NORMAL:
  - Records all channels to be recorded.
- ALARM1:
  - Records only those channels in which alarms are generated.
  - Continues recording even if the alarm is reset.
- ALARM2:
  - Records only the channels in which alarms are generated.
  - Stops recording when the alarm is reset.
- GROUP:
  - Records the channels which are set into a group (see page 6-16).
  - Recording can be done only if “GR TREND” is set in the event/action function.

**Selection of Printing When Chart Speed Is Changed (SPEED CHANGE PR)**

When the chart speed is changed in dot-recording, select whether to print with the changed chart speed or not.

- OFF: does not print.
- ON: prints.
- The default setting is ON.

**Selection of Printing Record-Start/Stop Time (ON/OFF MARK PR)**

In dot recording, select whether the record-start/stop time is printed or not.

- OFF: not printed.
- ON: printed.
- The default setting is ON.

**Selection of Number of Columns for Digital Printing (DIGITAL PR CLMN)**

Select to print measured values for the number of channels in a horizontal line.

- Select 1, 2, 3, or 4.
- The default setting is 1.
- If TAG has been selected in selecting the channel number/TAG, this is limited to 3 columns.
- If TAG uses 16 characters, the TAG entry is limited to two columns.

**Selection of Channel Number Printing Pitch (CHANNEL PITCH)**

In dot recording, select how many millimeters are taken as the channel number printing interval. When TAG has been selected in channel number/TAG selection, the TAG corresponding to the channel number is printed.

- OFF: not printed.
- 5.0 mm: printed every 5.0 mm.
- 12.5 mm: printed every 12.5 mm.
- The default setting is 5.0 mm.

**Selection of Title Printing Pitch (TITLE PITCH)**

In dot recording, select how many millimeters are taken as the title printing interval. For setting a title, see Section 6.7, "Entering Messages, Headers and Title" (page 6-15).

- OFF: not printed.
- 600 mm: printed every 600 mm.
- 1500 mm: printed every 1500 mm.
- The default setting is 1500 mm.

**Selection of Scale Check Mark Printing (SCALE TIC PR)**

In dot recording, select whether a tic mark indicating the scale mark positions is printed or not. For setting the scale mark printing, see Section 6.6, "Setting Scale Printout, List Printout and List Format" (page 6-13).

- OFF: not printed
- ON: printed
- The default setting is OFF.

**Selection of Horizontal or Vertical Printing (LOG FORMAT)**

In logging mode, select either horizontal or vertical printing of the channel number/TAG. For examples of printing, see Section 2.3, "Recording Functions" (page 2-7).

- HORIZON: printed horizontally.
- VERTICAL: printed vertically
- The default setting is HORIZON.

### **Selection of Recording Interval in Digital Printing/ Logging Mode (LOG INTERVAL)**

Select recording of the channel number/TAG and measured values whether at one interval or at a selected interval for each channel from the 6 timers. For the setting of the timer, see Section 6.1, "Setting the Recording Mode/Engineering Unit/Recording Channel and Recording Interval" (page 6-3), and for the selection of the timer for each channel, see Section 6.4, "Setting Tag, Digital Printout and Manual Printout" (page 6-9).

- **SINGLE:**
  - Digital print: The interval is determined by the chart speed and the number of columns to be printed. See the table in chapter 14 (page 14-3).
  - Logging mode: interval for timer No. 1
- **MULTIPLE:** intervals selected for each channel from 6 kinds of timers for either Digital printing or the Logging mode.
- The default setting is SINGLE.

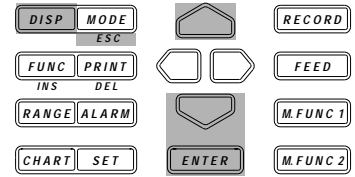
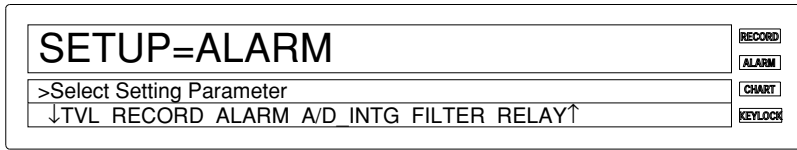
### **Note**

---

- In order to make the set or selected contents effective, the contents must be registered. For details, see page 10-23.
  - To return from the SET UP menu to the operation display mode, select END in the main menu. For details, see page 10-23.
-

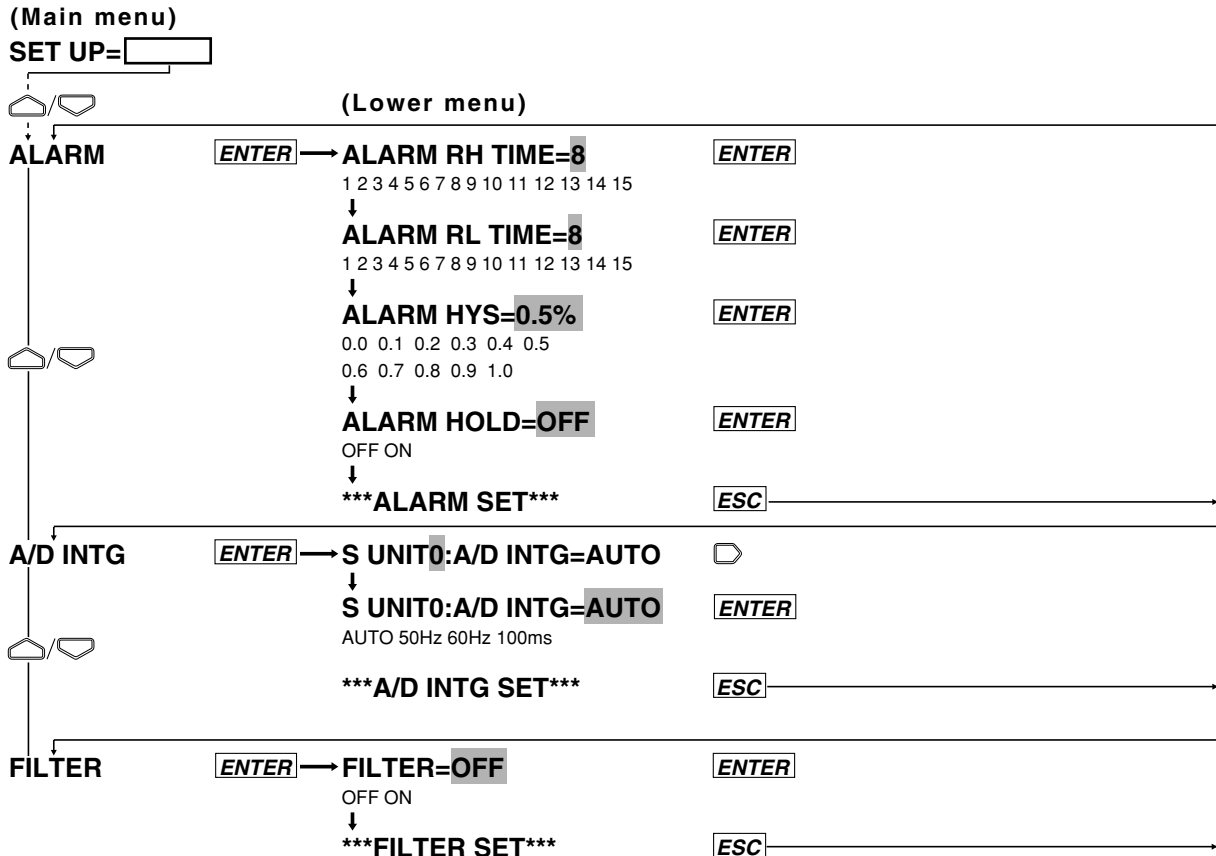
# 10.3 Select Alarm Interval/Hysteresis/Hold/A/D Converter Integration Time/Filter

## Relevant Keys



## Operating Procedure

- Enter the SET UP menu in the following procedure:
  1. When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  2. Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set using the keys.
- If exiting the following lower menu setting halfway, press the MODE (ESC) key. The display returns to the main menu to which the lower menu belongs. However, newly set or selected contents are canceled.
- When setting proceeds to the display for the setting end, the newly set or selected contents are established.





### Explanation

#### Selection of Interval for High Limit of Rate-Of-Change Alarm (ALARM RH TIME)

Set the number of measurement repeats in “Interval = measurement interval x measurement repeats.”

- Select 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, or 15.
- The default setting is 8.

#### Selection of Interval for Low Limit of Rate-Of-Change Alarm (ALARM RL TIME)

- The same selection method as the above.

#### Selection of Alarm Hysteresis (ALARM HYS)

Applied to high/low limit alarm.

- Select 0.0, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9 or 1.0%.
- The default setting is 0.5%.

#### Selection of Alarm Display Hold (ALARM HOLD)

Select whether the alarm display is held or not when the alarm is reset.

- OFF: hold
- ON: not hold
- The default setting is OFF.

#### Selection of A/D Converter Integration Time (A/D INTG)

Select each A/D converter integration time for each unit. Select it from the following:

- AUTO: the frequency of 50/60 Hz is automatically switched corresponding to the power frequency of this instrument.  
However, AUTO does not function on the the subunit of the DC power supply model.  
Selecting “AUTO” will set the A/D integration time to 20 ms (50 Hz).
- 50 Hz: the integration time is set to 20 ms (50 Hz).
- 60 Hz: the integration time is set to 16.7 ms (60 Hz).
- 100 ms: the integration time is set to 100 ms (10 Hz)
- The default setting is AUTO.

#### Selection of Filter (FILTER)

Select whether the input filter is operated or not. Select it from the following:

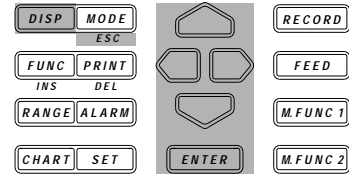
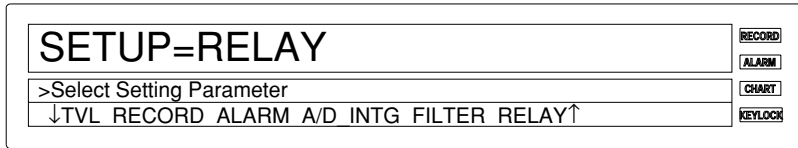
- OFF: Not operated
- ON: Operated
- The default setting is OFF.

#### Note

- In order to make the set or selected contents effective, the contents must be registered. For details, see page 10-23.
  - To return from the SET UP menu to the operation display mode, select END in the main menu. For details, see page 10-23.
-

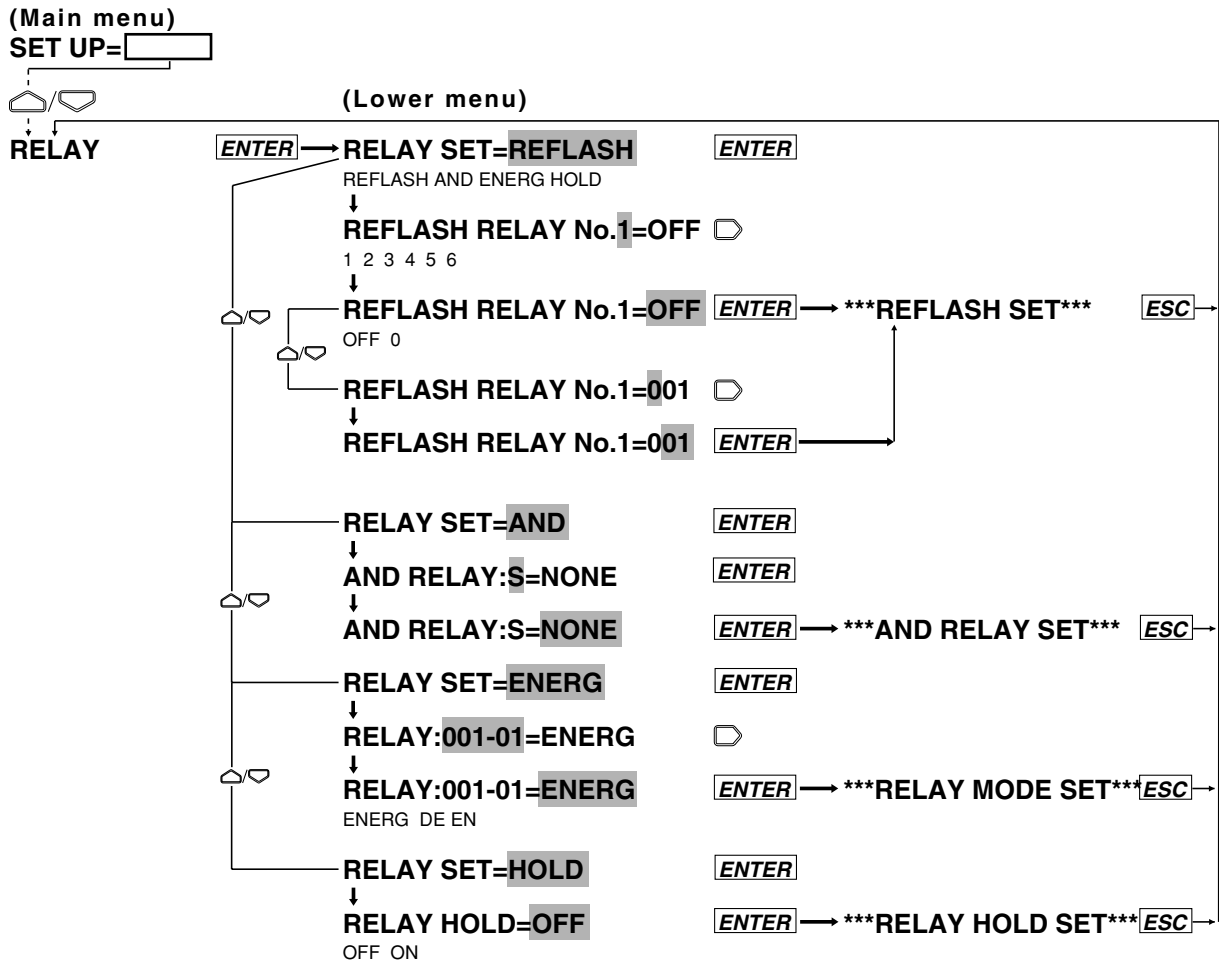
# 10.4 Setting Operation Mode of Relay/Internal Switch

## Relevant Keys



## Operating Procedure

- Enter the SET UP menu in the following procedure:
  1. When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  2. Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set using the keys.
- If exiting the following lower menu setting halfway, press the MODE (ESC) key. The display returns to the main menu to which the lower menu belongs. However, newly set or selected contents are canceled.
- When setting proceeds to the display for the setting end, the newly set or selected contents are established.



### Explanation

The following operation mode is set to the alarm output relays and the internal switches. There are menus which cannot be displayed unless the alarm module or the DI/DO module is mounted and recognized as the system of this instrument. Also, there are menus which cannot be set to the internal switches.

#### Setting Re-failure or Re-alarm (REFLASH)

This is a menu which cannot be displayed unless the alarm module or the DI/DO module is mounted and recognized as the system of this instrument. Setting for the internal switches cannot be done. REFLASH setting is available for up to six relays.

- **Selection of REFLASH number**

Select from 1 to 6.

- **Setting of REFLASH relay**

- OFF: not set.
- Setting with numerals for 3 characters:
- The first character is the unit number.
- For the second and third characters, a number from 01 to 60 can be set but the effective setting range is as shown in the following examples: (Check which what slot the alarm module or the DI/DO module is mounted in using the model number of mounted modules and their mounted positions. Slot numbers are set in the order of slot 0, slot 1, ..... facing the front.)

Ex. 1: When the alarm module is mounted in slot 3: 31 to 40

Ex. 2: The DI/DO module is mounted in slot4: 41 to 42

- The default setting is OFF.
- After REFLASH setting, when the alarm module or the DI/DO module becomes unrecognized as the system of this instrument, the relay setting becomes OFF.

#### Setting AND/OR (AND)

This can be set either to the relays or the internal switches. However, the relay cannot be set unless the alarm module or DI/DO module is mounted and recognized as the system of this instrument.

- **Selection of Internal Switch/Relay**

- S: internal switch is set.
- I, 0 to 5: relay is set.
- The default setting is S.

- **Setting AND/OR**

The relays or the internal switches are set to AND in up to the set range and set to OR in the range exceeding the set range.

- For internal switches: set from 01-01 to 01-60.
- For one alarm module: 01-01 to 01-60 can be displayed. However, if this option is installed in slot 4, 01-41 to 01-50 is the effective setting range.
- For one DI/DO module: 01-01 to 01-60 can be displayed. However, if this option is installed in slot 5, 01-51 to 01-52 is the effective setting range.
- For two alarm modules: 01-01 to 01-60 can be displayed. However, if one module is installed in slot 3 and another is installed in slot 5, 01-31 to 01-60 is the effective setting range. No relay is in the range from 01-41 to 01-50.
- In either case above, if all are to be set to OR or reset, set "NONE."
- The default setting is NONE.

**Setting Energizing/Deenergizing (ENERG)**

This is a menu which cannot be displayed unless the alarm module or the DI/DO module is mounted and recognized as the system of this instrument.

**• Relay Setting**

Set the object relays from one number relay (first relay) to another number relay (end relay). Set it under the condition that the first relay number  $\leq$  end relay number.

- First relay number:
  - The first character is a unit number.
  - For the second and third characters, a number from 01 to 60 can be set but the effective setting range is as shown in the following examples: (Check which what slot the alarm module or the DI/DO module is mounted in using the model number of mounted modules and their mounted positions. Slot numbers are set in the order of slot 0, slot 1, ..... facing the front.)

Ex. 1: When the alarm module is mounted in slot 3: 31 to 40

Ex. 2: The DI/DO module is mounted in slot4: 41 to 42

- End relay number: The same settings of the second or third characters in the first relay number.
  - The default setting is 001-01.
- **Selection of energizing/deenergizing**
  - ENERG: energizing
  - DE EN: deenergizing
  - The default setting is ENERG.

**Setting Relay Hold (HOLD)**

This is a menu which cannot be displayed unless the alarm module or the DI/DO module is mounted and recognized as the system of this instrument. However, the internal switches are set simultaneously with relays.

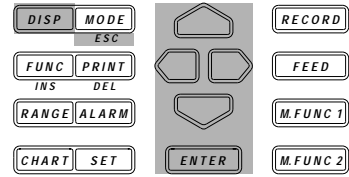
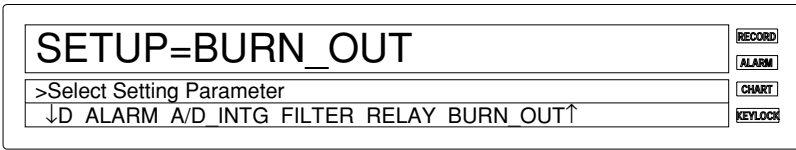
- OFF: No relays/internal switches hold.
- ON: all relays/internal switches hold.
- The default setting is OFF.

**Note**

- In order to make the set or selected contents effective, the contents must be registered. For details, see page 10-24.
- To return from the SET UP menu to the operation display mode, select END in the main menu. For details, see page 10-24.

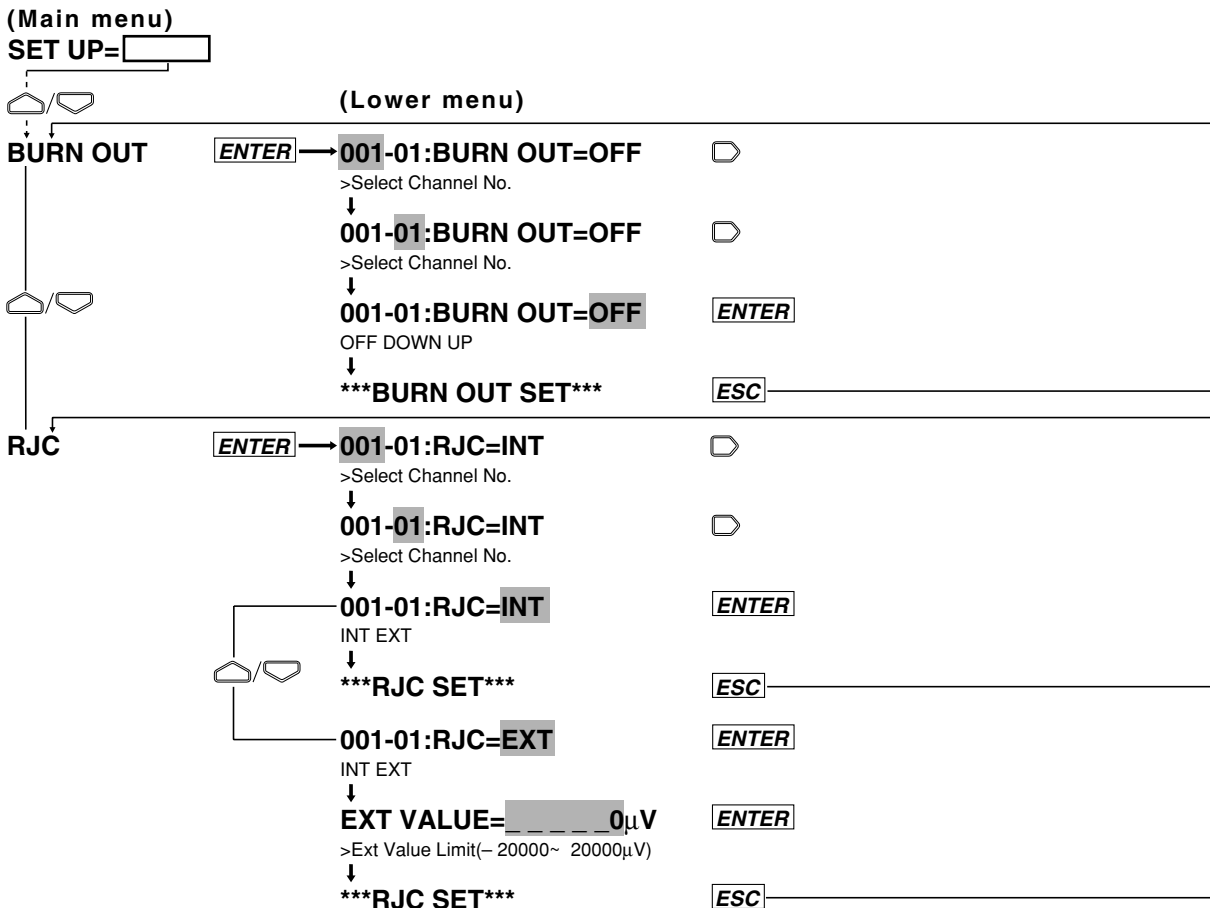
# 10.5 Setting Burn-out/Reference Junction Compensation

## Relevant Keys



## Operating Procedure

- Enter the SET UP menu in the following procedure:
  1. When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  2. Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set    using the keys.
- If exiting the following lower menu setting halfway, press the MODE (ESC) key. The display returns to the main menu to which the lower menu belongs. However, newly set or selected contents are canceled.
- When setting proceeds to the display for the setting end, the newly set or selected contents are established.



**Explanation****Setting Burn-out (BURN OUT)**

Set the dot-printing position when burn-out occurs for each channel.

- OFF: the burn-out function is not actuated.
- DOWN: a dot is printed at the end of chart width on the minimum value setting side of the recording span.
- UP: Dot is printed at the end of chart width on the maximum value setting side of the recording span.
- The default setting is OFF.

**Setting Reference Junction Compensation (RJC)**

Set either the internal or the external compensation for each channel.

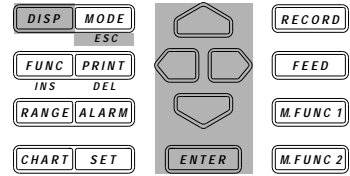
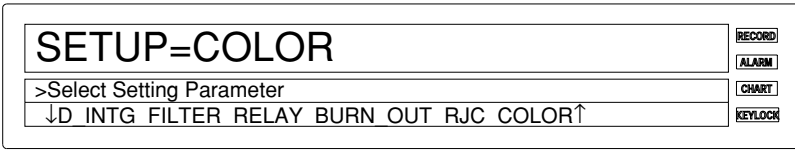
- INT: internal compensation is performed.
- EXT: external compensation is performed. For external compensation, set the voltage to be compensated.  
Voltage to be externally compensated: set in the range of -20000 to 20000 mV.
- The default setting is INT.

**Note**

- In order to make the set or selected contents effective, the contents must be registered. For details, see page 10-23.
- To return from the SET UP menu to the operation display mode, select END in the main menu. For details, see page 10-23.

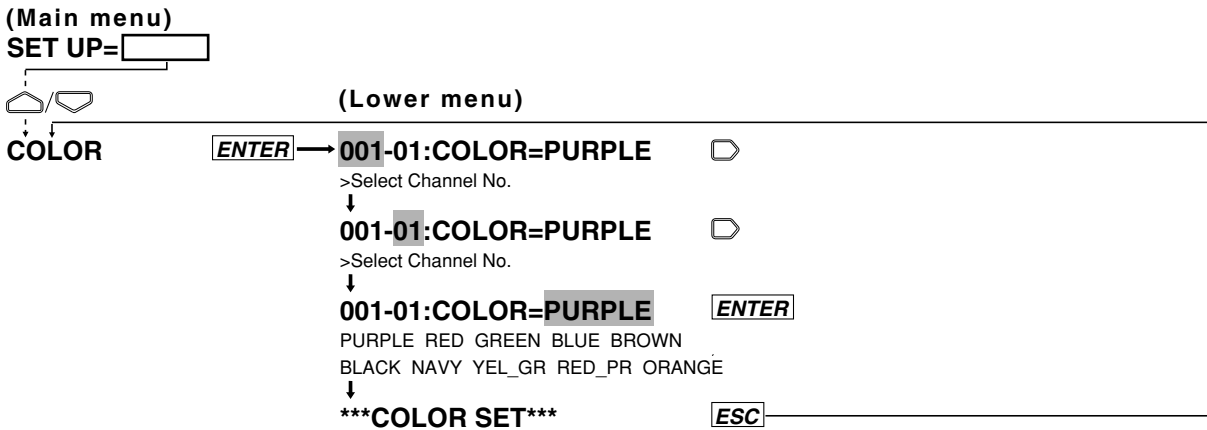
# 10.6 Setting Recording Colors

## Relevant Keys



## Operating Procedure

- Enter the SET UP menu in the following procedure:
  1. When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  2. Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set    using the keys.
- If exiting the following lower menu setting halfway, press the MODE (ESC) key. The display returns to the main menu to which the lower menu belongs. However, newly set or selected contents are canceled.
- When setting proceeds to the display for the setting end, the newly set or selected contents are established.



## Explanation

### Setting Recording Color

Set the recording colors for each channel. This setting can also be made for optional computation channels.

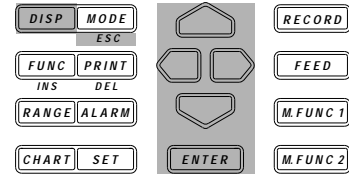
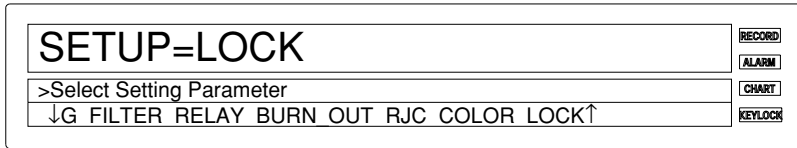
- Select a color from the following ten colors:  
PURPLE, RED, GREEN, BLUE, BROWN, BLACK, NAVY (navy blue), YEL\_GR (yellowish green), RED\_PR (redish purple), and ORANGE
- The default setting is PURPLE for channel  1, RED for channel  2, GREEN for channel  3, BLUE for channel  4, BROWN for channel  5, BLACK for channel  6, NAVY for channel  7, YEL\_GR for channel  8, RED\_PR for channel  9, and ORANGE for channel 0.  
Enter a unit number and a slot number in the two boxes  .

### Note

- In order to make the set or selected contents effective, the contents must be registered. For details, see page 10-23.
- To return from the SET UP menu to the operation display mode, select END in the main menu. For details, see page 10-23.

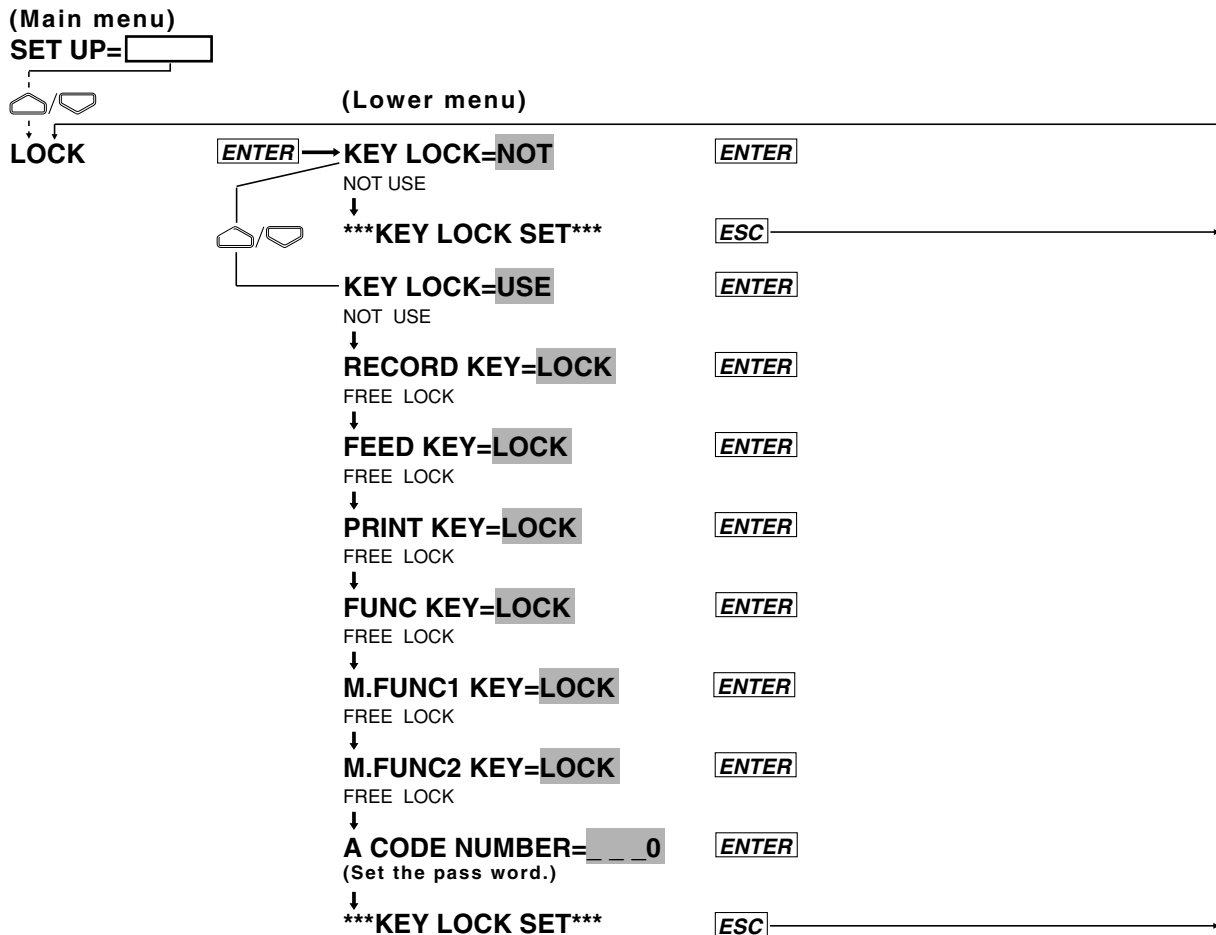
# 10.7 Setting Key Lock

## Relevant Keys



## Operating Procedure

- Enter the SET UP menu in the following procedure:
  1. When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  2. Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set using the keys.
- If exiting the following lower menu setting halfway, press the MODE (ESC) key. The display returns to the main menu to which the lower menu belongs. However, newly set or selected contents are canceled.
- When setting proceeds to the display for the setting end, the newly set or selected contents are established.





### **Explanation**

#### **Selection of Use or Nonuse of Key Lock**

Select whether the key lock function is used or not used.

- NOT: the key lock function cannot be used.
- USE: the key lock function can be used. The menu “KEY LOCK ON” is displayed in the FUNC menu and key lock can be executed. For details, see Section 9.3, “Alarm Acknowledgment, Alarm Reset, Timer Reset, Keylock, and Message Printout” (page 9-15).
- The default setting is NOT.

#### **Selection of Making Key Lock Ineffective**

Even if key lock is executed, the turning on/off of the power switch, DISP/MODE key operation and cursor key operation are effective. Other than the above, whether operation of the following keys is made effective or locked can be selected.

- Selectable keys  
RECORD, FEED, PRINT, FUNC, M.FUNC1, and M.FUNC2
- Choice
  - FREE: made effective.
  - LOCK: locked.
  - The default setting is LOCK.

#### **Setting Password (A CODE NUMBER)**

Set a password for executing/resetting key lock.

- Can be set in the range of 0 to 9999.
- The default setting is 0.

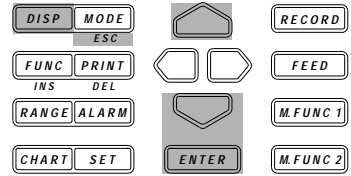
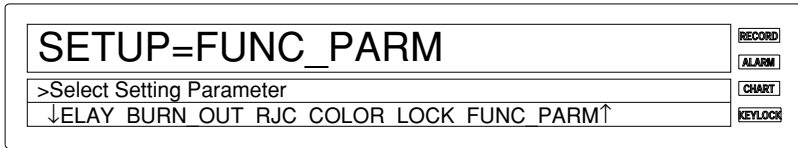
#### **Note**

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- In order to make the set or selected contents effective, the contents must be registered. For details, see page 10-23.
  - To return from the SET UP menu to the operation display mode, select END in the main menu. For details, see page 10-23.
-

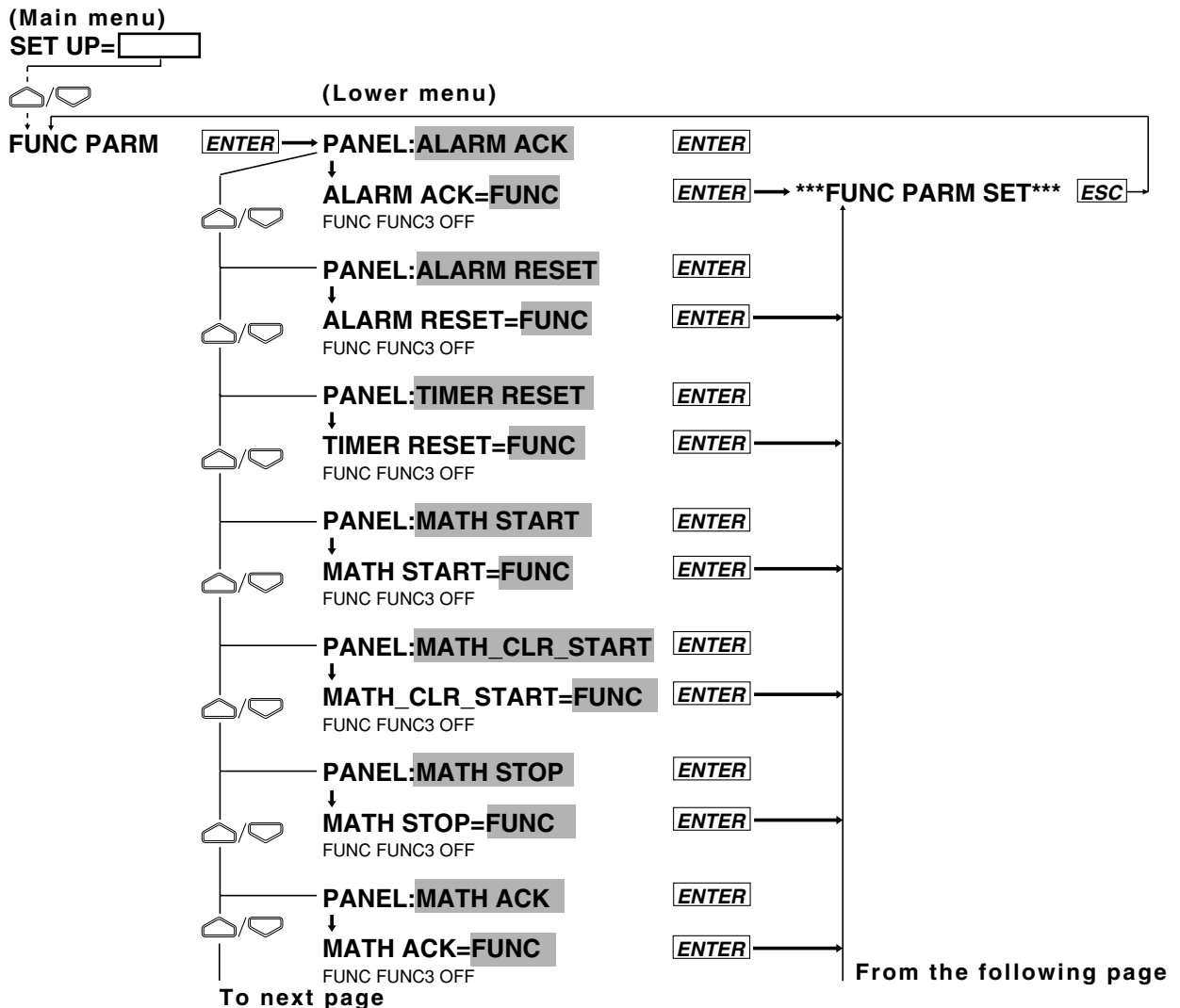
# 10.8 Setting FUNC/FUNC3 Menu

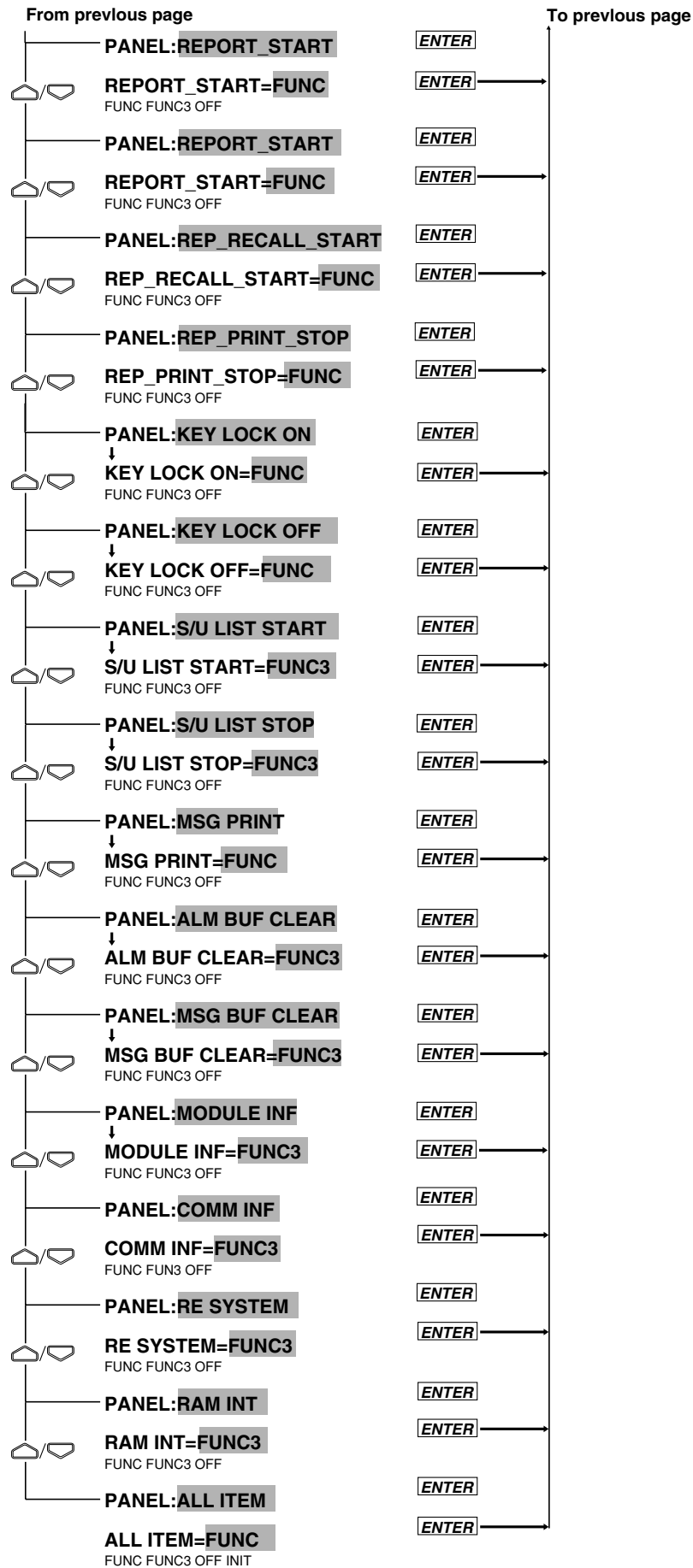
## Relevant Keys



## Operating Procedure

- Enter the SET UP menu in the following procedure:
  1. When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  2. Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set using the keys.
- If exiting the following lower menu setting halfway, press the MODE (ESC) key. The display returns to the main menu to which the lower menu belongs. However, newly set or selected contents are canceled.
- When setting proceeds to the display for the setting end, the newly set or selected contents are established.





**Explanation****Setting FUNC/FUNC3 (FUNC PARM)**

Select the menu to be displayed by pressing the FUNC key whether in the FUNC menu or the FUNC3 menu. The FUNC menu is displayed by pressing the FUNC key at a touch and the FUNC3 menu is displayed by pressing the FUNC key for about 3 seconds continuously.

- Select any of the following:
  - FUNC: displayed in the FUNC menu.
  - FUNC3: displayed in the FUNC3 menu.
  - OFF: not displayed in either menu.
- The default setting is as shown in the operating procedure diagram on pages 10-17 and 10-18.
- The last operation menu, "PANEL:ALL ITEM" is the menu that globally set all menus. However, the selection of "INIT" selects the default setting.
- The "COMM INF" menu is displayed if the communication module is mounted and recognized as the system of this instrument (see page 9-16).

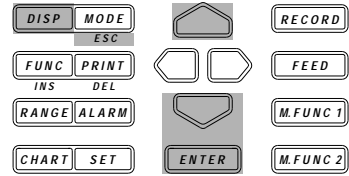
**Note**

- In order to make the set or selected contents effective, the contents must be registered. For details, see page 10-23.
- To return from the SET UP menu to the operation display mode, select END in the main menu. For details, see page 10-23.



## 10.9 Setting SET/SET3 Menu

### Relevant Keys

SETUP=SET_PARM	RECORD
>Select Setting Parameter	ALARM
↓ OUT RJC COLOR LOCK FUNC PARM SET PARM↑	CHART
	KEYLOCK



### Operating Procedure

- Enter the SET UP menu in the following procedure:
  1. When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  2. Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set  using the   keys.
- If exiting the following lower menu setting halfway, press the MODE (ESC) key. The display returns to the main menu to which the lower menu belongs. However, newly set or selected contents are canceled.
- When setting proceeds to the display for the setting end, the newly set or selected contents are established.

(Main menu)

SET UP=



(Lower menu)

SET PARM

ENTER → PANEL:SYSTEM

ENTER

↓  
SYSTEM=SET  
SET SET3 OFF

ENTER → \*\*\*SET PARM SET\*\*\*

ESC

←/→ PANEL:UNIT

ENTER

↓  
UNIT=SET  
SET SET3 OFF

ENTER

←/→ PANEL:MATH

ENTER

↓  
MATH=SET  
SET SET3 OFF

ENTER

←/→ PANEL:CONST

ENTER

↓  
CONST=SET  
SET SET3 OFF

ENTER

←/→ PANEL:MEMORY

ENTER

↓  
MEMORY=SET  
SET SET3 OFF

ENTER

←/→ PANEL:FLOPPY

ENTER

↓  
FLOPPY=SET  
SET SET3 OFF

ENTER

←/→ PANEL:CHART2

ENTER

↓  
CHART2=SET3  
SET SET3 OFF

ENTER

←/→ PANEL:ZONE

ENTER

↓  
ZONE=SET3  
SET SET3 OFF

ENTER

←/→ PANEL:PARTIAL

ENTER

↓  
PARTIAL=SET3  
SET SET3 OFF

ENTER

←/→ PANEL:TAG

ENTER

↓  
TAG=SET3  
SET SET3 OFF

ENTER

←/→ PANEL:TREND

ENTER

↓  
TREND=SET  
SET SET3 OFF

ENTER

←/→ PANEL:DIGITAL PR

ENTER

↓  
DIGITAL PR=SET3  
SET SET3 OFF

ENTER

←/→ PANEL:MANUAL PR

ENTER

↓  
MANUAL PR=SET3  
SET SET3 OFF

ENTER

←/→ PANEL:ALARM PR

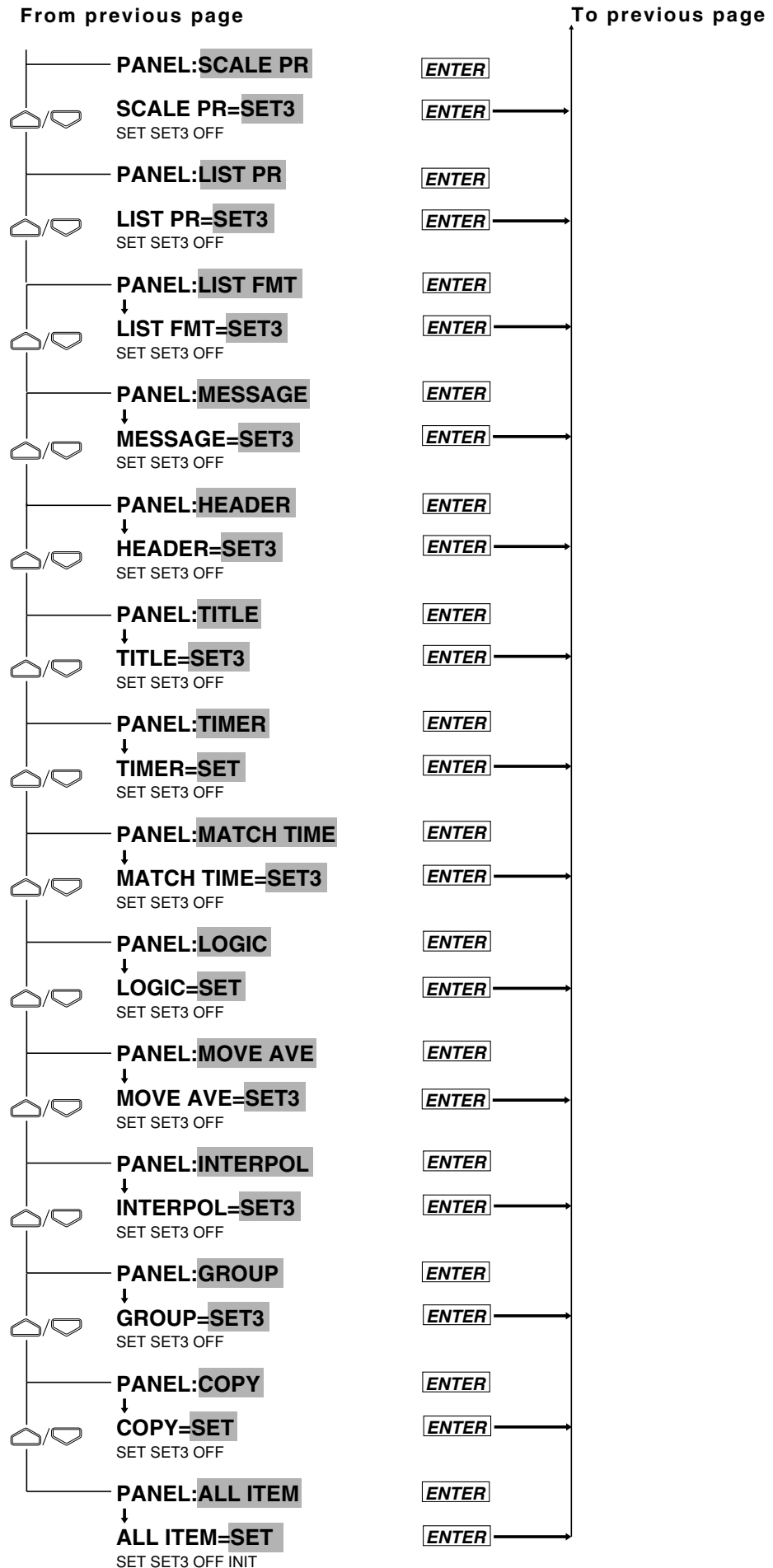
ENTER

↓  
ALARM PR=SET3  
SET SET3 OFF

ENTER

To next page

From the following page



**Explanation****Setting SET/SET3 (SET PARM)**

Select the menu to be displayed by pressing the SET key whether in the SET menu or the SET3 menu. The SET menu is displayed by pressing the SET key at a touch and the SET3 menu is displayed by pressing the SET key for about 3 seconds continuously.

- Select any of the following:
  - SET: displayed in the SET menu.
  - SET3: displayed in the SET3 menu.
  - OFF: not displayed in either menu.
- The default setting is as shown in the operating procedure diagram on pages 10-20 and 10-21.
- The last operation menu, "PANEL:ALL ITEM," is the menu that globally set all menus. However, the selection of "INIT" selects the default setting.

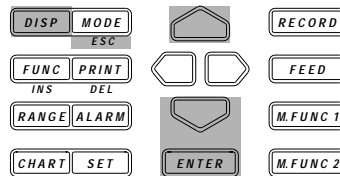
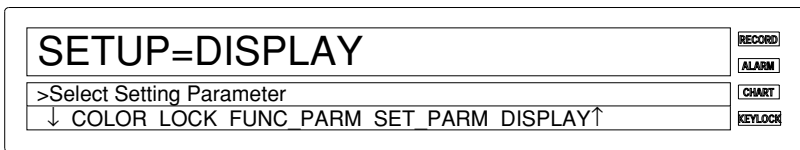
**Note**

- In order to make the set or selected contents effective, the contents must be registered. For details, see page 10-23.
- To return from the SET UP menu to the operation display mode, select END in the main menu. For details, see page 10-23.



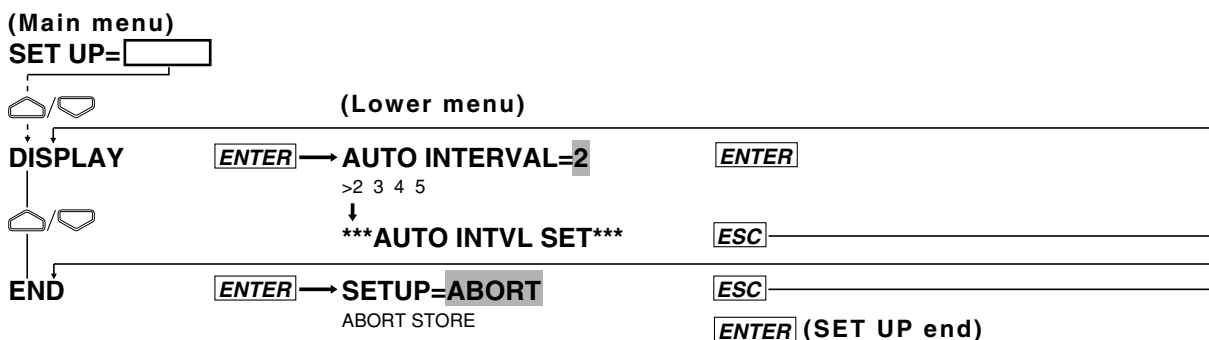
# 10.10 Selecting Display Update Interval, Registering Details Set/Selected with SET UP Menu, and Terminating SET UP Menu

## Relevant Keys



## Operating Procedure

- Enter the SET UP menu in the following procedure:
  1. When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  2. Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set    using the keys.
- If exiting the following lower menu setting halfway, press the MODE (ESC) key. The display returns to the main menu to which the lower menu belongs. However, newly set or selected contents are canceled.
- When setting proceeds to the display for the setting end, the newly set or selected contents are established.



## Explanation

### Selection of Display Update Period (DISPLAY)

Select the display update interval when the operation display mode in the display is AUTO.

- Select 2, 3, 4, or 5 seconds.
- The default setting is 2 seconds.

### Registration/Abortion of Setting/Selection Details and Termination of SET UP menu (END)

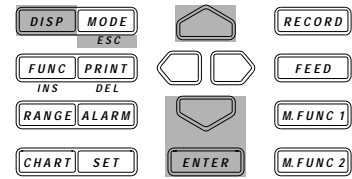
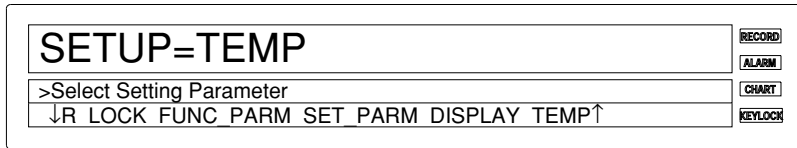
In order to make the details set/selected in the SET UP menu effective, a registering operation is necessary. In contrast, the status can also be brought to that before setting/selection (abort) without registration. Terminate the SET UP menu after registering or aborting operation.

- ABORT: Registration is aborted and the SET UP menu is terminated.
- STORE: After registration, the SET UP menu is terminated.
- The default setting is ABORT.

Select the END menu, then press the ENTER key. The operation display mode is reached about 10 seconds after pressing the ENTER key.

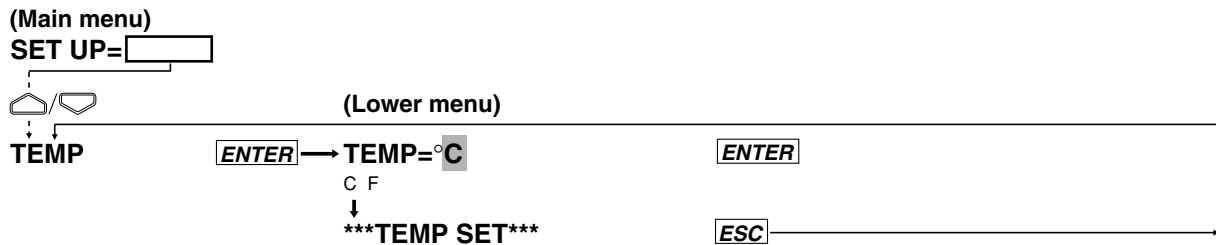
# 10.11 Selecting the temperature unit from °C or °F (option)

## Relevant Keys



## Operating Procedure

- Enter the SET UP menu in the following procedure:
  1. When the display presents the operation display mode or a menu other than the SET UP menu, first turn off the power switch.
  2. Turn the switch back on while pressing the DISP key and continue pressing the DISP key for about 5 seconds.
- Select/set using the keys.
- To escape from a lower menu, press the MODE (ESC) key. The main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be saved when you reach the final display of that setting.



**Selecting the temperature unit (TEMP)**

The temperature unit can be selected from the following;

- °C which is the initial value, or
- °F

**Note**

- In the User's manual all functions and operations are explained using the °C unit. When using the °F unit, replace the °C unit with the °F unit. For the measurement range/measurement accuracy and maximum resolution in case of using the °F range, refer to the following table as a replacement of the one on page 14-2.
- Measurement range: Refer to the following table;
- Measurement accuracy/maximum resolution: Replace the values using the following formula  
 $^{\circ}\text{F} = (^{\circ}\text{C value} \times 9/5) + 32$
- When changing the temperature unit as described above, other settings will be initialized at the same time and therefore, all settings need to be done again. This initialization will be the same initialization as described on page 9-17.
- In order to make the set or selected contents effective, the contents must be registered. For details, see page 10-23.
- To return from the SET UP menu to the operation display mode, select END in the main menu. For details, see page 10-23.

**Measurement ranges for temperature measurements when using the unit °F**

Input	Type	Measurement Range
TC (Note that accuracy of reference junction compensation is not considered.)	R *1	32 to 3200°F
	S *1	32 to 3200°F
	B *1	32 to 3308°F
	K *1	-328 to 2498°F
	E *1	-328.0 to 1472.0°F
	J *1	-328.0 to 2012.0°F
	T *1	-328.0 to 752.0°F
	L *2	-328.0 to 1652.0°F
	U *2	-328.0 to 752.0°F
	N *3	32 to 2372°F
	W *4	32 to 4199°F
	KPvsAu7Fe	0.0 to 300.0K
RTD	Pt100(1mA) *5	-328.0 to 1112.0°F
	Pt100(2mA) *5	-328.0 to 482.0°F
	JPt100(1mA) *5	-328.0 to 1022.0°F
	JPt100(2mA) *5	-328.0 to 482.0°F
	Pt50(2mA) *5	-328.0 to 1022.0°F
	Ni100(1mA) *6	-328.0 to 482.0°F
	SAMA	
	Ni100(1mA)DIN *6	-76.0 to 356.0°F
	Ni120(1mA) *7	-94.0 to 392.0°F
	J263*B	0.0 to 300.0K
	Cu10 GE *8	-328.0 to 572.0°F
	Cu10 L&N *8	
	Cu10 WEED *8	
	Cu10 BAILEY *8	
High resolution RTD	Pt100(1mA) *5	-220.0 to 302.0°F
	Pt100(2mA) *5	-94.0 to 158.0°F
	JPt100(1mA) *5	-220.0 to 302.0°F
	JPt100(2mA) *5	-94.0 to 158.0°F

\*1 :R, S, B, K, E, J, T :ANSI, IEC 584, DIN IEC 584, JIS C 1602-1981

\*2 :L :Fe-CuNi, DIN43710, U :Cu-CuNi, DIN 43710

\*3 :N :Nicrosil-Nisil, IEC 584, DIN IEC 584

\*4 :W :W-5%RE-W-26%Re (Hoskins Mfg Co)

\*5 :Pt50 :JIS C 1604-1981, JIS C 1606-1986

Pt100 :JIS C 1604-1989, JIS C 1606-1989, IEC 751, DIN IEC 751

JPt100 :JIS C 1604-1981, JIS C 1606-1989

\*6 :SAMA/DIN

\*7 :McGRAW EDISON COMPANY

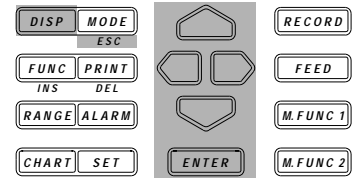
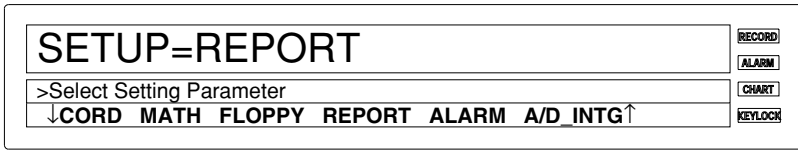
\*8 :Ranges to which accuracy applies :

Cu10 GE :-119.9 to 338.0°F, Cu10 L&N :-103.0 to 302.0°F,

Cu10 WEED :-4.0 to 482.0°F, Cu10 BAILEY :-4.0 to 482.0°F

# 10.12 Working with the Report Function

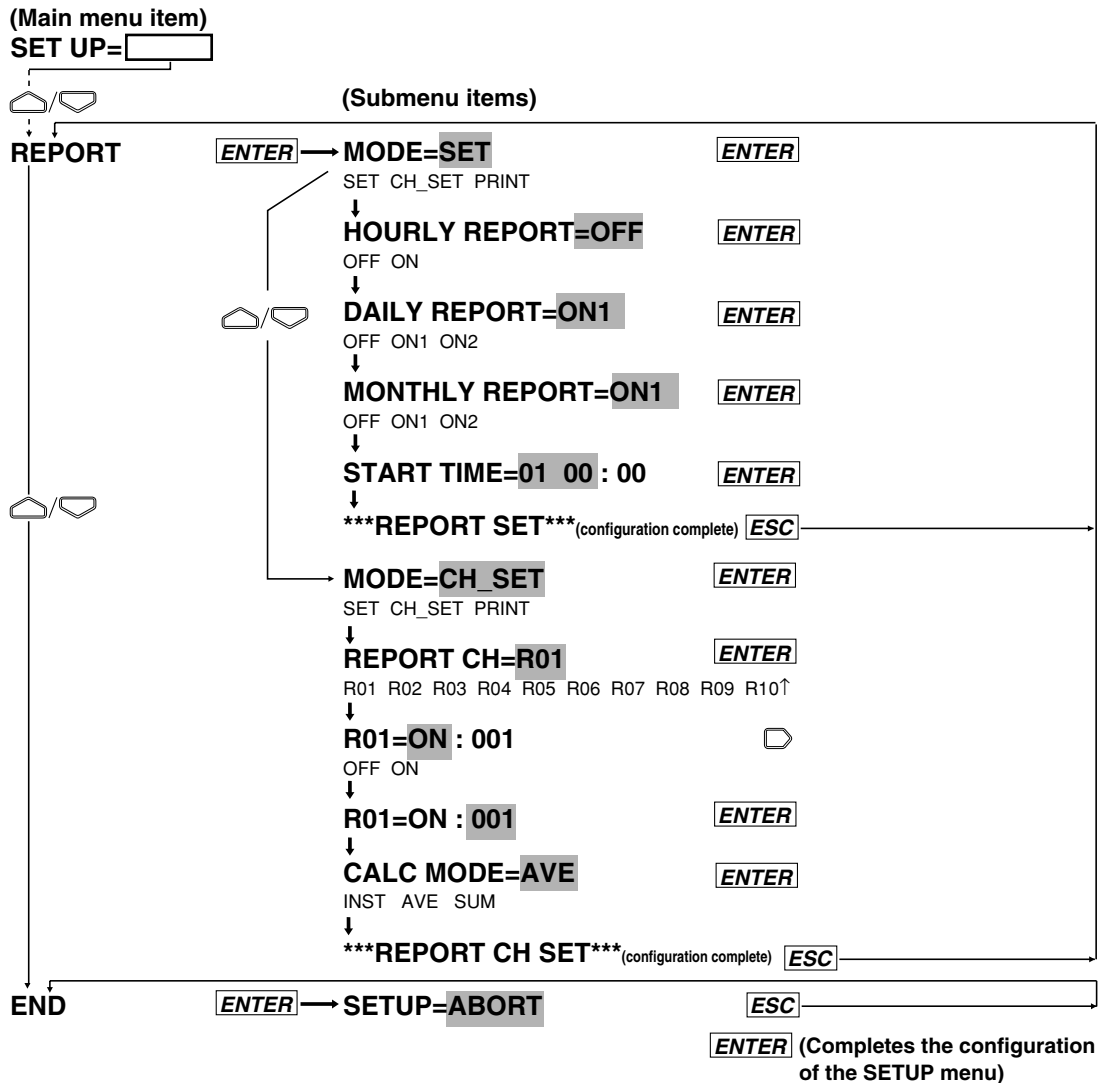
## Relevant Keys



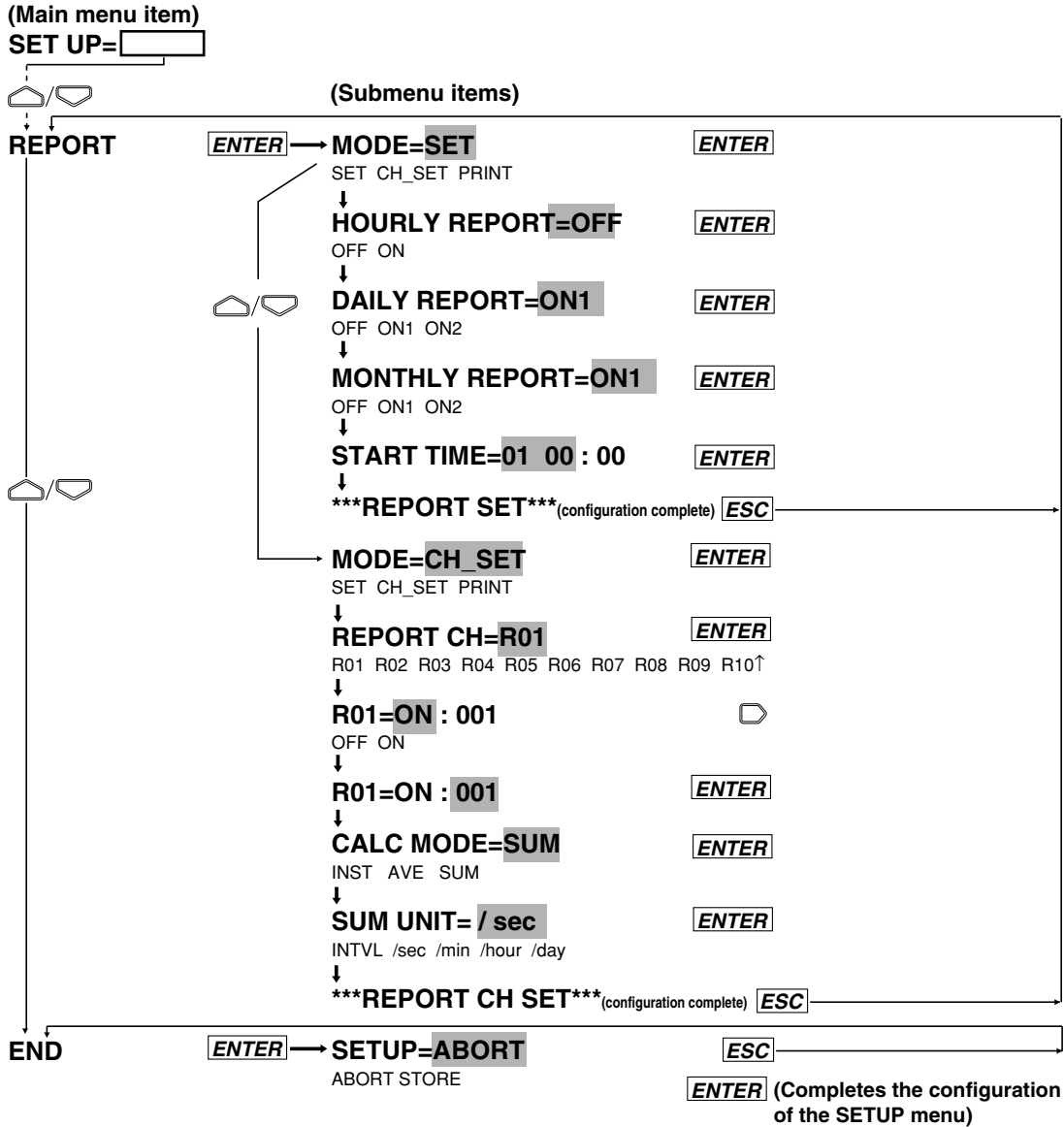
## Operating Procedure

- To enter the SETUP menu, follow the steps below:
  - If the DR recorder is in the OPERATION/DISPLAY mode or shows a menu other than the SETUP menu, turn off the power switch once.
  - Turn on the power switch while pressing down the DISP key, and then keep holding the key down for approximately five seconds.
- Using and , select and/or enter a value for each of the shaded fields shown below.
- To exit any of the following menu items during the procedure, press the MODE (ESC) key. This returns to the first item of the menu. Note however that your new settings and selections are canceled.
- Reaching the step showing the message “\*\*\*REPORT SET\*\*\*” or “\*\*\*REPORT CH SET\*\*\*” confirms the latest settings/selections.

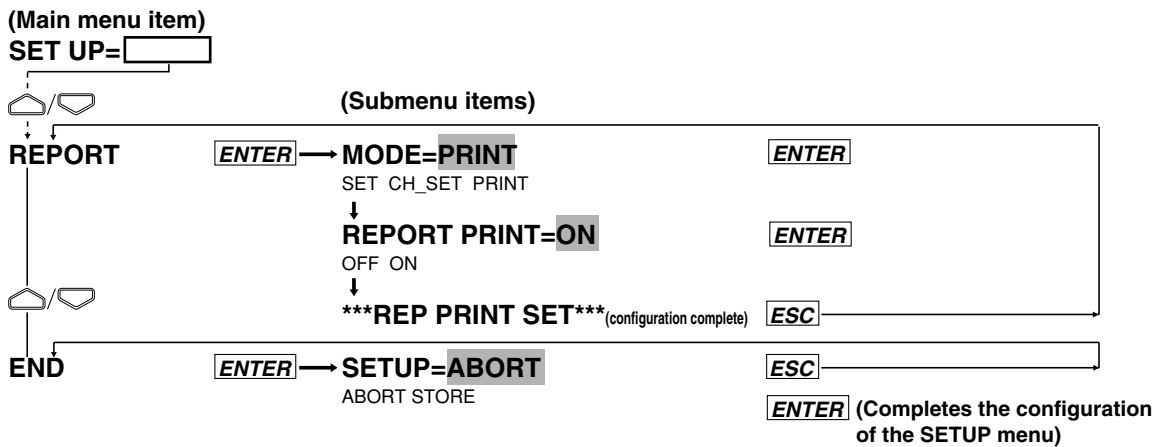
### Sending the Instantaneous Value and Average to a Report Output



Sending the Sum to a Report Output



Printing Reports



**Explanation**

The DR recorder calculates and processes an hour's, day's or month's worth of measurement or computation data into instantaneous values, averages and/or sums to print the results in a predetermined format at a preset time. The results can be delivered using the communication function or printed on a recording chart. For more information on output using the communication function, see the separate DR130/DR231/DR232/DR241/DR242 Communication Interface User's Manual (IM DR231-11E).

You select from the choices in the FUNC menu, which opens when you press the FUNC key, to start/stop report making or print reports. You can also start/stop report making using the event/action functions. Reports come in the following three types.

Type	Intervals Between Making Reports	Data Item for Computing
Hourly report	Every hour (1:00, 2:00 . . . , 23:00, 24:00)	An hour's average, maximum and minimum An hour's sum and cumulative sum Instantaneous value at the time of making the report
Daily report	Every other day (preset time)	A day's average, maximum and minimum A day's sum and cumulative sum Instantaneous value at the time of making the report
Monthly report	Every other month (preset time)	A month's average, maximum and minimum A month's sum and cumulative sum Instantaneous value at the time of making the report

**On/Off of Hourly, Daily and Monthly Report Making**

Configure the on's and off's of hourly, daily and monthly report making, separately. You can set hourly, daily and monthly report making all to "on" at the same time. In addition, you can set daily and monthly reports to either the standard format (ON1) or the enhanced format (ON2) of output. Note that the enhanced format can only be set for either daily reports or monthly reports.

**Output Formats**

The format of output is available in either the standard or enhanced format. Hourly reports can have the standard format only.

Standard format: Prints the results of computing configured on a report-channel basis.

Enhanced format:

Daily reports: the results of computing configured on a report-channel basis plus information on the result of computing given at each preset time.

Monthly reports: the results of computing configured on a report-channel basis plus information on given simultaneously with the preset time for making each report

The following shows the format of daily reports:

	Time to make report	Starting time							
DAILY REPORT	Jan.03.97 00:00	(START=Jan.01.97 00:00)							
RCH CH/TAG	MODE UNIT	Jan.03 00:00	MIN/TOTAL	MAX	Jan.02 01:00	Jan.02 02:00 . . .	Jan.03 00:00		
R01 TAG-001CH	AVE V	-1.0000	-2.0000	1.0000	-2.0000	-2.0000	-2.0000		
R02 002	INST V	10.000			9.000	9.000	10.000		
R03 003	SUM L	2.400000E+01	4.800000E+01		1.000000E+0	1.000000E+00	1.000000E+00		
R04									
R05									
R06 TAG-A01CH	AVE unit06	20000.000	10000.000	30000.000	10000.000	10000.000	10000.000		
R07 A02	INST	200000.00			9999.99	9999.99	200000.00		
R08 A03	SUM	2.400000E+01	4.800000E+01		1.000000E+0	1.000000E+00	1.000000E+00		
R09									
R10									
:									
R60									

**Standard-format section of report  
(results of computing on a report-channel basis)**

**Enhanced-format section of report  
(list of the result of computing at  
respective preset times)**

**Time to Make Report (START TIME)**

Set the time to make a report in the format day of month : time. Define the day of month field within a 01-28 range and the time field within a 00-23 range.

Hourly reports:

The DR recorder makes reports every hour on the hour (1:00, 2:00, . . . , 23:00, 24:00). For cumulative summation, it resets the cumulative sum at a preset time.

Daily reports:

The DR recorder makes reports at a preset time or times. For cumulative summation, it resets the cumulative sum at the preset time of a day.

Monthly reports:

The DR recorder makes reports at a preset time of the day.

**Report Channels**

There are sixty report channels, from R01 to R60. You can assign channels for measuring objects being computed or computation channels and the type of computing on a report-channel basis.

When making a report of computed data, let computing start before letting the report making start.

**Types of Computing**

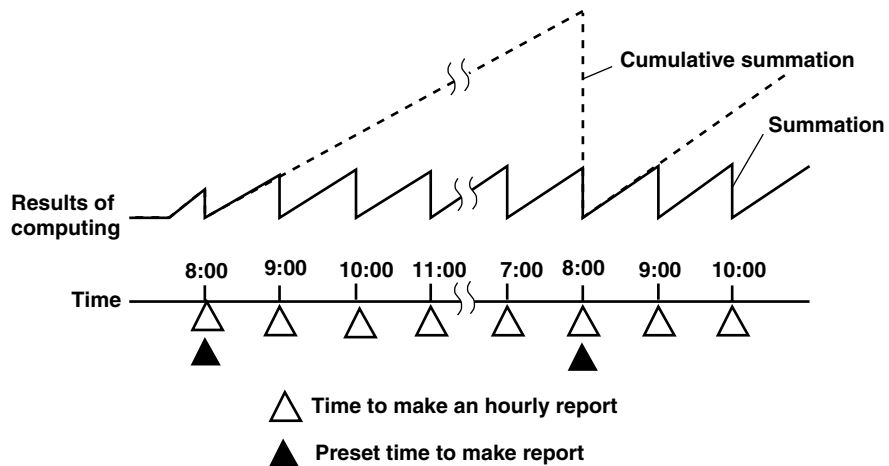
Menu Item	Data Item for Computing
INST	Instantaneous value at the time of making report
AVE	Average, maximum and minimum over the computing period
SUM	Sum and cumulative sum over the computing period

**Sum and Cumulative Sum**

**Sum:** The total sum over an hour for hourly reports, the sum over a day for daily reports or the sum over a month for monthly reports. The DR recorder resets this value each time it makes any of these reports.

**Cumulative sum:** The total sum up to the preset time to make a report in the case of hourly reports or the sum up to a preset time of the day to make a report in the case of daily reports. The DR recorder resets this value at each preset time or at each preset time of the day for report making. The DR recorder does not perform cumulative summation for monthly reports.

As an example, the following illustrates the process of summation and cumulative summation for hourly reports. The example shows the case where the preset time to make a report is 8:00.



**Unit of Summation (SUM UNIT)**

Such input data items as the flowrate that have a unit in /sec, /min, /hour or /day, when simply summed, give results of computing different from their actual values. This occurs because the unit of such a data item differs from that of the measurement interval. In that case, you can take the output after having converted the unit of summation so it matches that of the input data item applied.

Unit of Input (Preset Unit)	Conversion Formula
INTVL (no conversion)	$\sum$ (measured data values)
/sec	$\sum$ (measured data values) $\times$ measurement interval
/min	$\sum$ (measured data values) $\times$ measurement interval/60
/hour	$\sum$ (measured data values) $\times$ measurement interval/3600
/day	$\sum$ (measured data values) $\times$ measurement interval/86400

**Printing Reports on a Recording Chart**

You can print created reports on a recording chart. If you set the REPORT PRINT menu item to on during the configuration of the report function, the DR recorder starts printing automatically at the same time it finishes making a report. You can also print reports by pressing the FUNC key, opening the FUNC menu and then selecting the REP RECALL START menu item. In that case, take note of the following:

- You can print the latest report only, irrespective of whether it is an hourly, daily or monthly report. Neither daily nor monthly reports are printed if you print immediately after an hourly report was created.
- Care must be taken when the REPORT PRINT menu item is set to automatic printing. If the time for automatic printing arrives while printing is enabled from the FUNC menu, the DR recorder will no longer print reports automatically.
- Even if you have configured the DR recorder so it prints a daily report in the enhanced format, it prints the report in the standard format if it has been more than an hour since the report was created.
- Even if you have configured the DR recorder so it prints a monthly report in the enhanced format, it prints the report in the standard format if it has been more than a day since the report was created.

To stop printing, press the FUNC key and select REP PRINT STOP from the FUNC menu. The following are examples of how a daily report prints.

Standard format:

		Time to make report			Starting time		
DAILY REPORT		Jan.03.97	00:00	(START=Jan.01.97	00:00)		
RCH	CH/TAG	MODE	UNIT	Jan.03	00:00	MIN/TOTAL	MAX
R01	TAG-001CH	AVE	V	-1.0000	-2.0000	1.0000	
R02	002	INST	V	10.000			
R03	003	SUM	L	2.400000E+01	4.800000E+01		
R04							
R05							
R06	TAG-A01CH	AVE	unit06	20000.000	10000.000	30000.000	
R07	A02	INST		200000.00			
R08	A03	SUM		2.400000E+01	4.800000E+01		
R09							
R10							
:							
R60							

**Types of computing**      **Units**      **Results of computing**      **Minimum or cumulative sum**      **Maximum**  
**Channels included in printing (Axx: computing channel)**

Report channels

Enhanced format:

		Time to make report			Starting time			
DAILY REPORT		Jan.03.97	00:00	(START=Jan.01.97	00:00)			
RCH	CH/TAG	MODE	UNIT	Jan.03	00:00	MIN/TOTAL	MAX	Jan.02 01:00 Jan.02 02:00... Jan.03 00:00
R01	TAG-001CH	AVE	V	-1.0000	-2.0000	1.0000	-2.0000	-2.0000 -2.0000
R02	002	INST	V	10.000			9.000	9.000 10.000
R03	003	SUM	L	2.400000E+01	4.800000E+01		1.000000E+0	1.000000E+00 1.000000E+00
R04								
R05								
R06	TAG-A01CH	AVE	unit06	20000.000	10000.000	30000.000	10000.000	10000.000 10000.000
R07	A02	INST		200000.00			9999.99	9999.99 200000.00
R08	A03	SUM		2.400000E+01	4.800000E+01		1.000000E+0	1.000000E+00 1.000000E+00
R09								
R10								
:								
R60								

**Types of computing**      **Units**      **Results of computing**      **Minimum or cumulative sum**      **Maximum**  
**Channels included in printing (Axx: computing channel)**

**Enhanced-format section of report (list of the result of computing at respective preset times for daily reports)**

Report channels

**Note**

- If any of the following conditions is true, you cannot print reports even when the preset time to make a report arrives. In that case, the DR recorder prints reports when the current printing ends.
  - Manual printing is in progress.
  - List printing or setup list printing is in progress.
  - Header printing is in progress.
  - Logging printing is in progress.
- The DR recorder does not print reports either even if the preset time to make a report arrives while printing is enabled from the FUNC menu.



**Starting/Stopping Report Making**

Report making can be started or stopped in two ways:

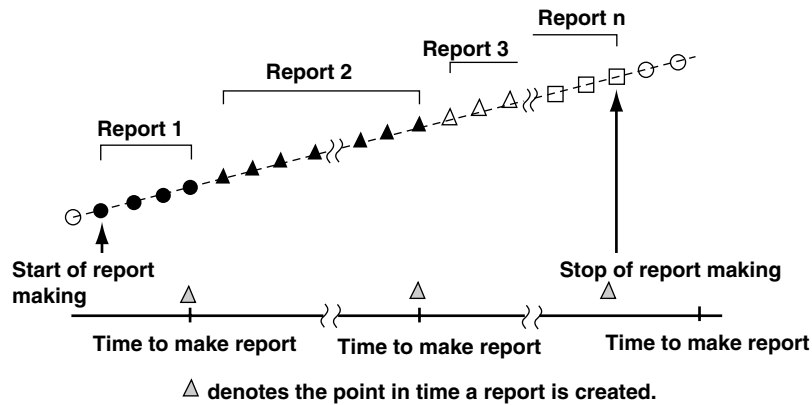
- Press the FUNC key and select REPORT\_START or REPORT\_STOP from the FUNC menu.
- Use the event/action functions to define the start/stop of making a report for the following events:
  - Edge action: You can define every event as an edge action to start/stop report making.
  - Level action: You can use remote, alarm, relay and end-of-chart signals as events to start/stop report making. Report making starts at the same time that any of these events occur. Report making stops when the event clears.

**Note**

- If you start report making, all reports created up to that point are reset.
- When report making is in progress, you cannot make changes to measurement channels, measuring ranges or dates and times nor can you copy information on the ranges.
- If any computed data are included in your report making, let computing start first and then get report making started. If you fail to enable computing, the data in your reports will become meaningless because no change takes place on the computed data.
- If you want the start of computing and report making enabled at the same time, use the event/action functions to assign both of these instructions to the same event as actions.

**Time Relationship Between the Settings of the REPORT\_START/STOP Menu Items and Report Making**

The following figure shows the time relationship between the settings of the REPORT\_START/STOP menu items and report making.



- Data items included in the first round of report making after the start of report making are fewer in number than those included in the second and subsequent rounds of report making.
- The DR recorder samples data before stopping report making. The report created when the DR recorder stops making reports thus includes those data.
- If the time when report making is started coincides with the time the report is created, the start of report making precedes. Thus, no report is created.
- The data sampled at the same time report making started are included in first round of report making. The report created when the DR recorder stops making reports thus includes those data.
- If you have defined timer and match-time signals as events using the event/action functions so the time report making starts matches the time the report is created, data items included in the first round of report making are one data item greater in number than those included in the second or any subsequent round of report making.

**Processing Against Absence of Measurement**

Measurement may not take place if the DR recorder is loaded beyond its processing capability. If absence of measurement occurs, the DR recorder compensates for the missing data with the data it measures immediately after recovering from the absence of measurement (the data for the period with no measurement thus match those acquired immediately after recovering from the absence of measurement).

**If Power Failure Occurs While Report Function Is Active**

The DR recorder takes different actions depending on the length of a power failure.

If the power failure time is longer than 12 hours:

The DR recorder makes a report immediately after it recovers from the power failure and then stops making reports. It does not execute printing based on the settings for automatic printing. Print out reports either using the communication function or from the FUNC menu.

Results of computing: The DR recorder computes data measured up to the point immediately before the power failure.

Time of report making: The time when the power failure occurred.

If the power failure is less than 12 hours:

The DR recorder takes different actions depending on the time it recovers from the power failure.

Time of Recovery from Power Failure	After the Time of Report Making	Before the Time of Report Making
Condition after recovery from power failure	Valid report function (start of report making enabled)	Valid report function (start of report making enabled)
Report making	Immediately after recovery from power failure	Time for report making
Report printing	Immediately after recovery from power failure	Time for report making
Data included in report making	Data measured up to the point of power failure	Data measured over the given period except the power failure time

If automatic report printing is turned on:

If the power failure time covers the given period of report making, no report for that period is made.

**Handling of Faulty Data**

If data being computed contain any faulty data, the DR recorder treats the data as summarized in the following table, depending on the type of computing and faulty data.

Type of Faulty Data	Average	Minimum/Maximum	Instantaneous Value	Sum
Positive overflow	Excluded from computing	Included in computing	Takes faulty data as the result of computing	Excluded from computing
Negative overflow	Excluded from computing	Included in computing	Takes faulty data as the result of computing	Excluded from computing
Channels included in measurement set to SKIP	Excluded from computing	Excluded from computing	Takes faulty data as the result of computing	Excluded from computing
No channel included in measurement	Excluded from computing	Excluded from computing	Takes faulty data as the result of computing	Excluded from computing
Error	Excluded from computing	Excluded from computing	Takes faulty data as the result of computing	Excluded from computing
Output of data disabled	Excluded from computing	Excluded from computing	Takes faulty data as the result of computing	Excluded from computing

The DR recorder prints the results of computing as shown in the following table if they are special data.

Type of Data	Printout Format
Positive overflow	+*****
Negative overflow	-*****
Channels included in measurement set to SKIP	Space
No channel included in measurement	Space
Error	xxxxxx
Output of data disabled	oooooo

If data being computed contain faulty data, the DR recorder prints each digital data item, beginning with an \* or x as the status indication.

1. Power failure: x

In the case of a power failure, the DR recorder prints the time for report making, also beginning with an x.

2. Channels included in measurement set to SKIP/no channel included in measurement/error/output of disabled data: x

### 3. Positive overflow/negative overflow: \*

If more than one faulty data item occurs at the same time, the DR recorder prints them while giving priority to a data item with a smaller number among the numbers noted above.

### **Notes on daylight savings time**

When the function to shift the time scale between standard time and daylight savings time is specified, the report for the day to shift from standard time to the daylight savings time seemingly includes data for only a 23-hour day and, at the same time, the report for the day to shift daylight savings time to standard time seemingly includes the data for a 25 hour day.

If you specify the time to make a report at the same time as the shift from standard time to daylight savings time, or vice versa, the report will be generated based on the time scale after the shift.

# 11.1 Saving Measured and Computed Data

## Procedure for Saving Data

When saving measured/computed data on a floppy disk, save them first on the DR recorder's built-in RAM disk and then copy them to the floppy disk. You can save the data on the built-in RAM disk in three ways, as summarized in the following table:

Menu Item	Method for Starting Saving	Number of Files Saved
DIRECT	Immediately starts saving when the setting is complete.	One
TRIGGER	Starts saving when an event occurs as set using the event/action functions.	One
REPEAT	Starts saving when an event occurs as set using the event/action functions.	More than one*

\* The DR recorder continues to save an array of files of the specified size until the built-in RAM disk becomes full.

## Flow of Operation

The following paragraphs show the flow operation for a case where a measured data file is saved using the occurrence of an alarm as a trigger.

### 1. Setting an Event/Action

Menu Item	Setting
LOGIC in SET menu	LOGIC BOX No. EVENT=ALARM ACT=EDGE/MEMORY : WR_TRIG

### 2. Selecting a Channel Whose Data Are Saved

Menu Item	Setting
MEMORY in SET menu	MEMORY=CH SET 001-01: CH SET=ON (Allowed to set the consecutive numbers of channels)

### 3. Selecting a Method and Condition for Saving

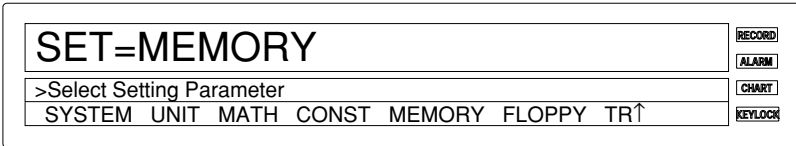
Menu Item	Setting
MEMORY in SET menu	MEMORY=WRITE WRITE=TRIGGER WRITE file= (File name: If new, press ENTER leaving the name blank.) WRITE SAMPLE= (Interval between file savings) WRITE LENGTH= (Size of file being saved) WRITE PRE TRIG= (Pre-trigger: not configurable if MEMORY=DIRECT)

### 4. Copying Files Saved on Built-in RAM Disk to Floppy Disk

Menu Item	Setting
MEMORY in SET menu	MEMORY=COPY COPY MODE=TO FDD COPY TYPE=DATA COPY FILE= (Name of file being copied) COPY CONVERT=OFF (Saved as binary-data file)

See the following pages for more information on how to configure these menu items.

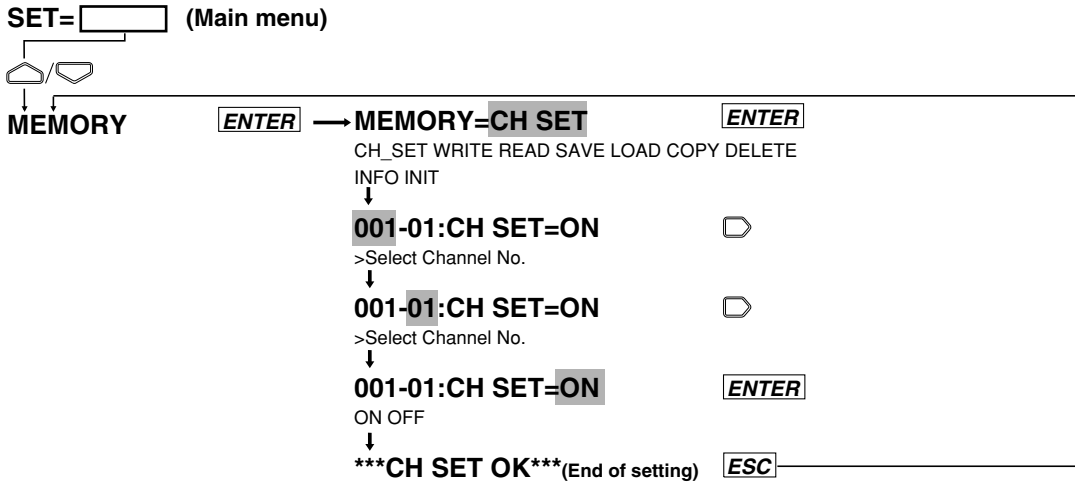
**Relevant Keys**



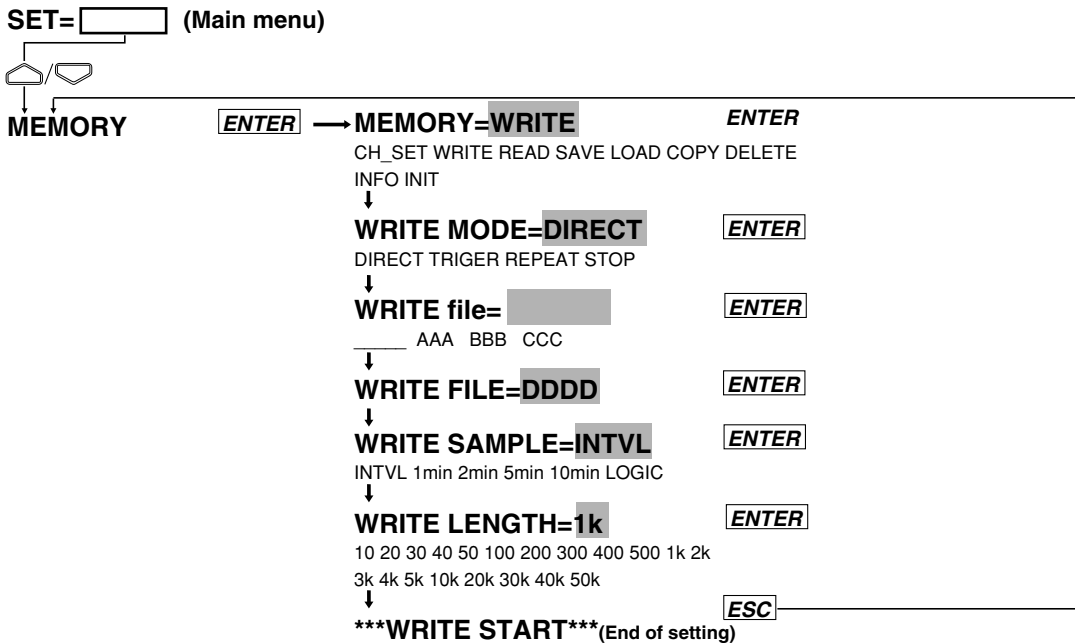
**Operating Procedure**

- Press the SET key to enter the SET menu.
- Select/set **█** using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

**Selecting the channel to be saved**



**Saving immediately**



Saving one file only using the event/action function

(Main menu)

SET=



MEMORY

ENTER

MEMORY=WRITE

ENTER

CH\_SET WRITE READ SAVE LOAD COPY DELETE  
INFO INIT

WRITE MODE=TRIGER

ENTER

DIRECT TRIGER REPEAT STOP

WRITE file=

ENTER

\_\_\_ AAA BBB CCC

WRITE FILE=DDDD

ENTER

WRITE SAMPLE=INTVL

ENTER

INTVL 1min 2min 5min 10min LOGIC

WRITE LENGTH=1k

ENTER

10 20 30 40 50 100 200 300 400 500 1k 2k  
3k 4k 5k 10k 20k 30k 40k 50k

WRITE PRE TRIG=10%

ENTER

0 10 20 30 40 50 60 70 80 90 100

ESC

\*\*\*WRITE START\*\*\* (End of setting)

Saving files repeatedly using the event/action function

(Main menu)

SET=



MEMORY

ENTER

MEMORY=WRITE

ENTER

CH\_SET WRITE READ SAVE LOAD COPY DELETE  
INFO INIT

WRITE MODE=REPEAT

ENTER

DIRECT TRIGER REPEAT STOP

WRITE file=

ENTER

\_\_\_ AAA BBB CCC

WRITE FILE=DDDD

ENTER

WRITE SAMPLE=INTVL

ENTER

INTVL 1min 2min 5min 10min LOGIC

WRITE LENGTH=1k

ENTER

10 20 30 40 50 100 200 300 400 500 1k 2k  
3k 4k 5k 10k 20k 30k 40k 50k

WRITE PRE TRIG=10%

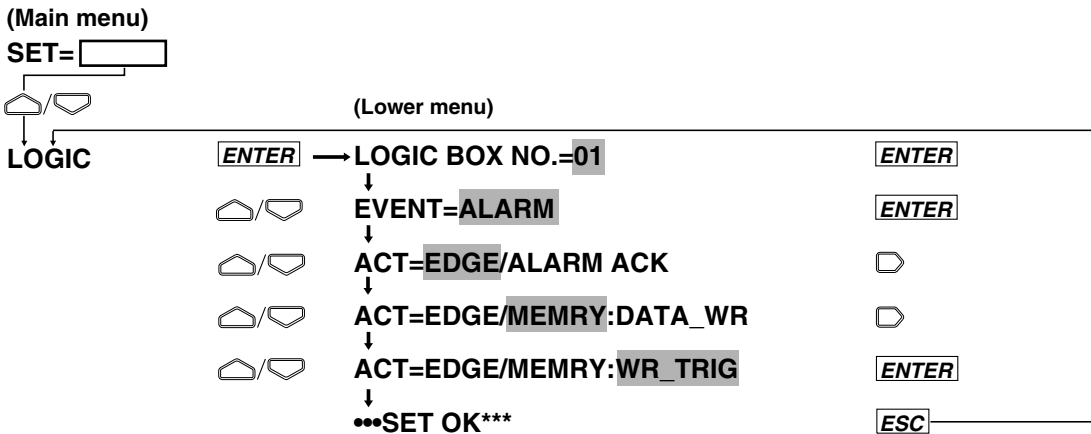
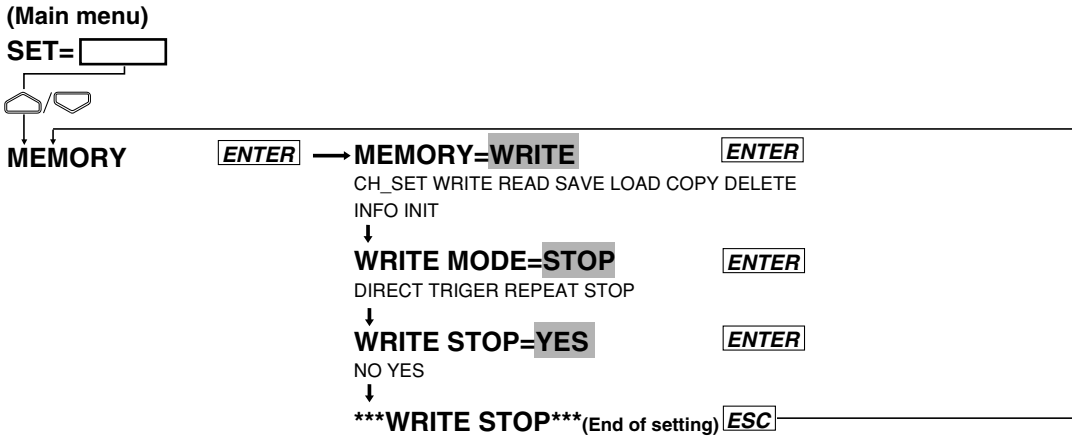
ENTER

0 10 20 30 40 50 60 70 80 90 100

ESC

\*\*\*WRITE START\*\*\* (End of setting)

Stopping saving



**Explanation**

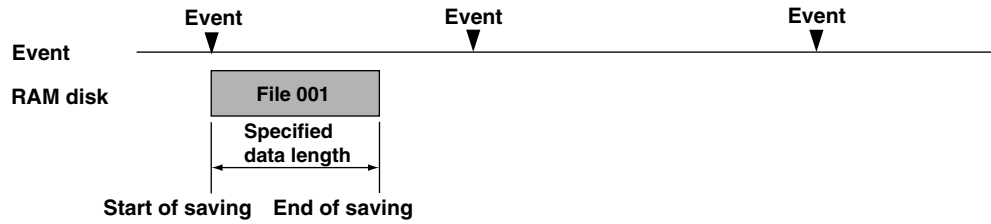
Measured/computed data is saved to the internal RAM disk. The memory size of the RAM disk is 512 KB.

**Saving method (WRITE MODE)**

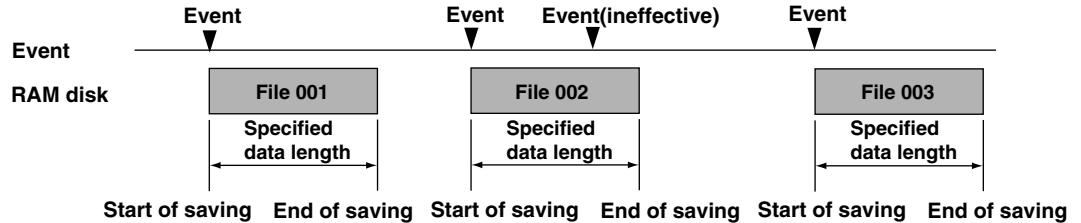
The following three methods are available.

- DIRECT  
Measured/computed data is saved immediately after setting has been completed. Saving is complete when data of the specified length has been saved.
- TRIGGER  
The event/action function is used to save only one file of measured/computed data when an event takes place. This function is useful when you want to save measured/computed data in case of an alarm.
- REPEAT  
Same as TRIGGER, except that measured/computed data is saved each time an event takes place, until the RAM disk is full or saving is stopped by the operator. Events which occur during saving will be ineffective.

**When TRIGGER is selected as WRITE MODE:**



**When REPEAT is selected as WRITE MODE:**



For TRIGGER or REPEAT, one event must be set for the WR TRIG action during event/action function setting. For a detailed description of the event/action function, refer to 9.1, “Setting Event/Action Functions” (page 9-1).

**Data write interval (WRITE SAMPLE)**

The data write interval at which data is saved can be selected from the following.

INTVL: Same as measurement interval. Every set of measured/computed data is saved.

1 min, 2 min, 5 min, 10 min: Saved at the specified interval.

LOGIC: One piece of data per channel is saved each time the event specified by DATA WR (event/action function) occurs. For a detailed description of the event/action function, refer to 9.1, “Setting Event/Action Functions” (page 9-1).

**Data length (WRITE LENGTH)**

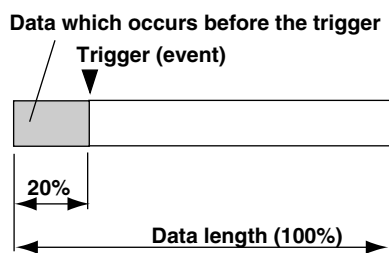
Used to set the number of pieces of data per channel. Select one of the following options.

10, 20, 30, 40, 50, 100, 200, 300, 400, 500, 1k, 2k, 3k, 4k, 5k, 10k, 20k, 30k, 40k, 50k

Some options cannot be selected depending on the number of channels to be saved or the number of computation channels.

**Pre-trigger (PRE TRIGGER)**

If REPEAT or TRIGGER has been selected as WRITE MODE, data which occurs before the trigger (event) is activated can be saved within the specified data length. Set the trigger timing in units of percentage (%) of the specified data length in steps of 10%.



**File name**

If DIRECT or TRIGGER has been selected as WRITE MODE, the file name must consist of up to 8 characters. If REPEAT has been selected as WRITE MODE, the file name must be of up to 5 characters in length. The lower 3 digits of the file name indicate the serial number (001 to 208). AUX, CON, PRN and CLOK cannot be used for a file name. The identifier is .DAT.



### Data format

Measured/computed data is saved in binary format.

### Data size

Data size can be calculated using the following equations.

Measured data: 2 bytes / 1 data

Computed data: 4 bytes / 1 data

Header:  $576 + 64 \times (\text{number of measurement channels} + \text{number of computation channels})$  bytes

Data size =  $576 + 64 \times (\text{number of measurement channels} + \text{number of computation channels}) + (\text{number of measurement channels} \times 2 + \text{number of computation channels} \times 4 + 6) \times \text{specified data length}$

For instance, if the number of channels is 10, number of computation channels is 5 and specified data length is 5k, the data size can be calculated as follows.

Data size =  $576 + 64 \times (10 + 5) + ((10 \times 2 + 5 \times 4) + 6) \times 5k = 231,536$  bytes

### Status display during saving

The following status symbols are displayed in the sub-display 2 (lowest display section).

**M** : Saving is in progress. **T** : Awaiting a trigger

### Restrictions during saving

The following settings can not be made while saving is in progress.

Settings relating to media, except for saving stop setting

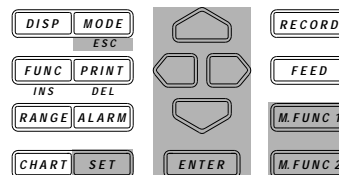
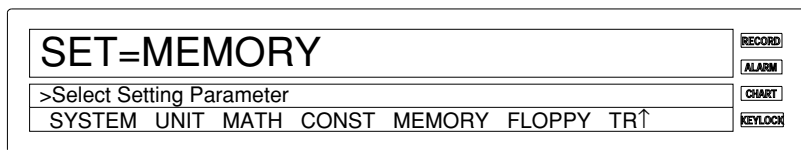
Measuring range

Computation equation/constant

Group

# 11.2 Reading Measured and Computed Data

## Relevant Keys



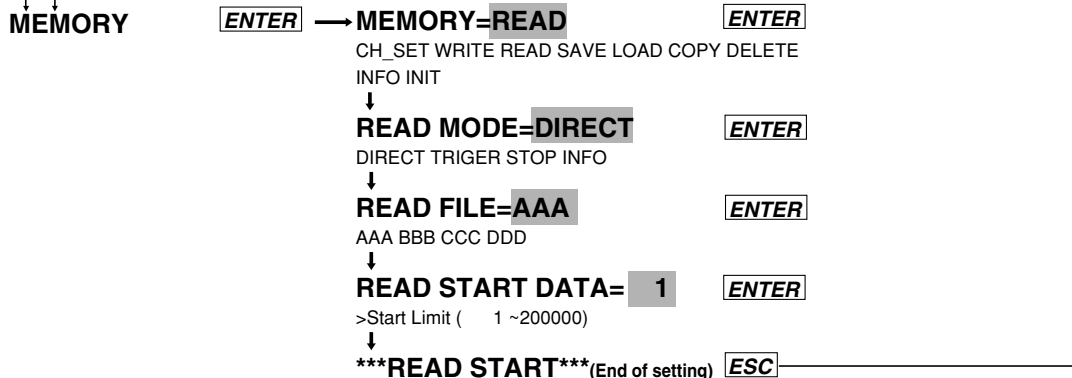
## Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set **█** using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

### Reading measured/computed data immediately from the RAM disk

(Main menu)

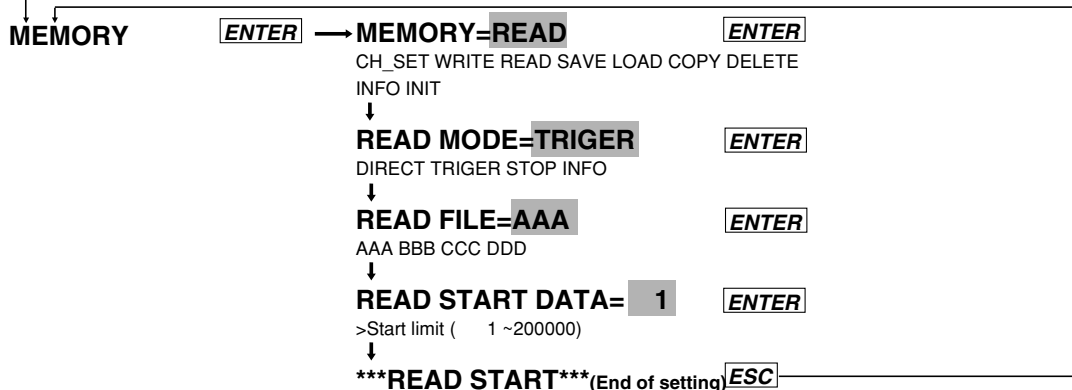
SET=



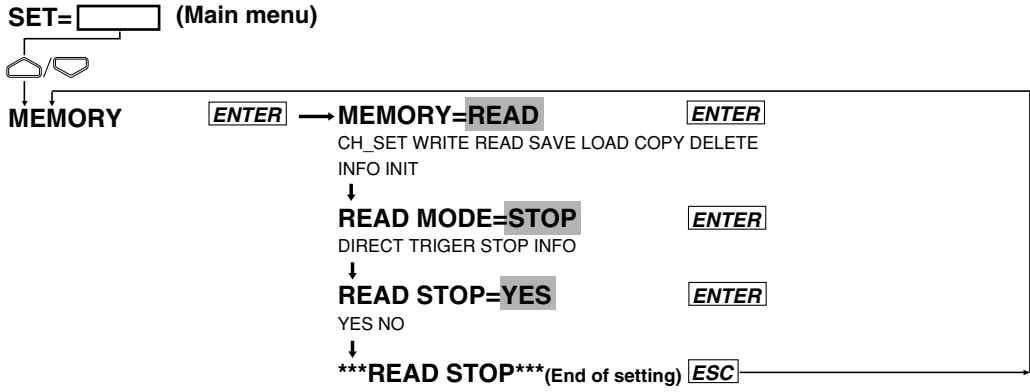
### Reading measured/computed data from the RAM disk using the event/action function

(Main menu)

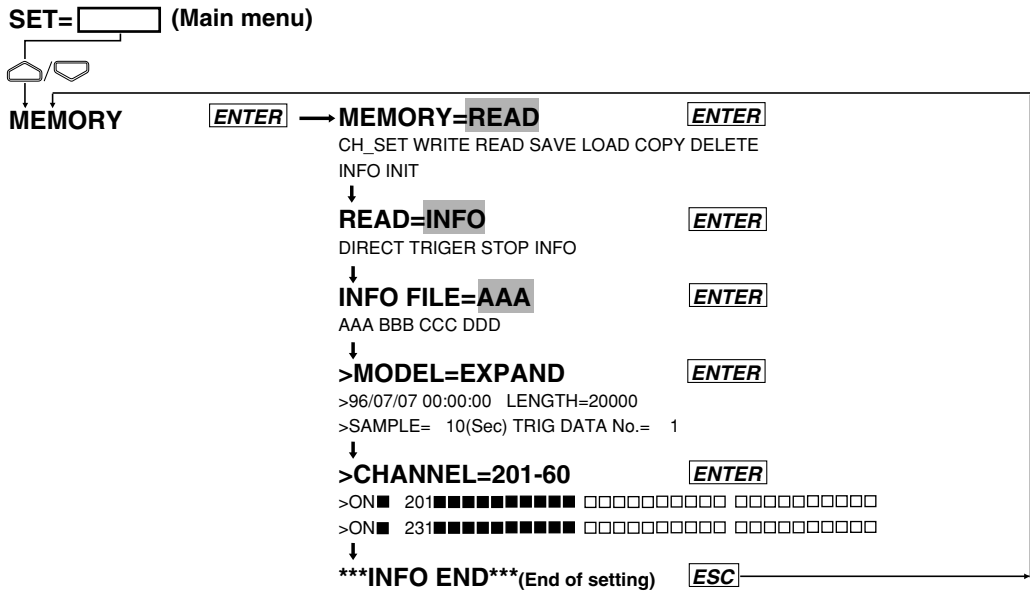
SET=



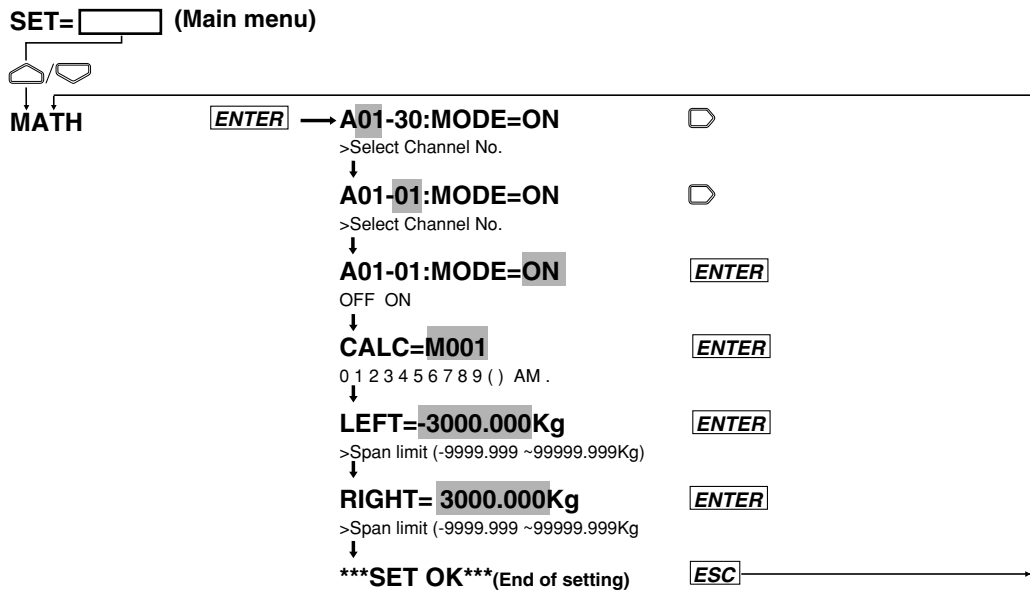
Stopping reading



Displaying the contents of the file



Assigning the read data to a computation channel to display or record the data



**Explanation**

Measured/computed data is read from the internal RAM disk.

**Reading methods (READ MODE)**

The following two methods are available.

- DIRECT

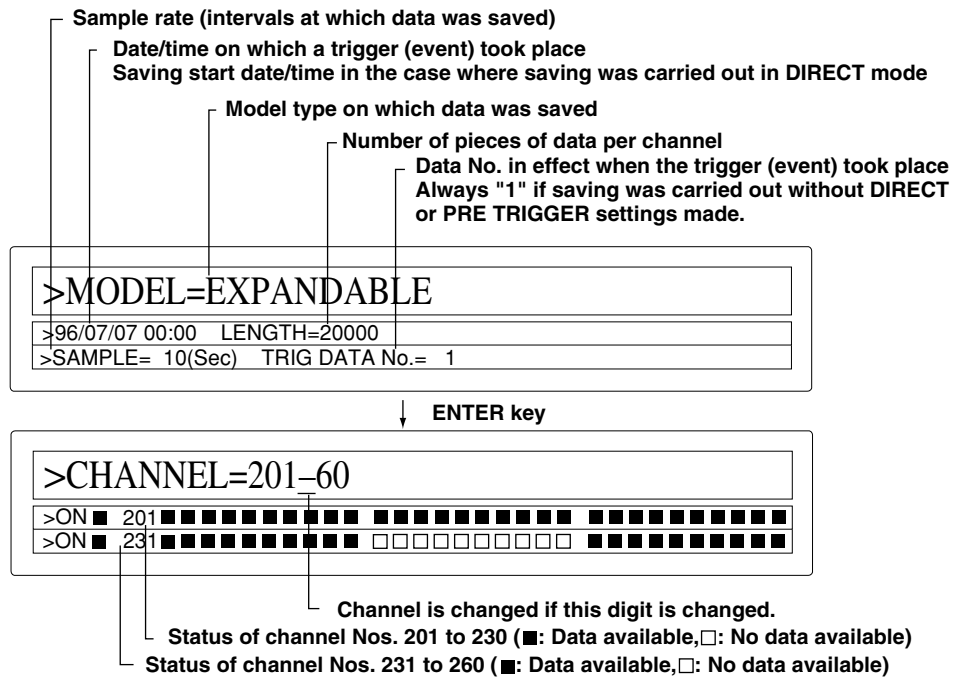
Data is read at the measurement intervals immediately after setting has been completed.

- TRIGGER

The event/action function is used to read data at the measurement intervals when an event takes place. This function is useful when you want to compare data before an event with data after an event.

**Displaying the contents of the file**

The following information of the read file is displayed.



**Displaying/recording the read data**

To display or record the read data, it is necessary to assign the read data to computation channels A01 to A60 using the SET menu. This assignment is still possible even if the instrument is not equipped with the optional computation function.

Assign the following channels to computation channels A01 to A60.

- M001 to M300: Read data for measurement channels
- MA01 to MA60: Read data for computation channels

If the instrument is equipped with the computation function (/M1 model), read data can be calculated in the same way that measured/computed data is calculated.

Like measurement channels, it is possible to make the unit, alarm, zone, partial compression, tag, linear interpolation, dot color and recording settings for computation channels A01 to A60.

However, only the upper-limit and lower-limit alarms are available. Specify channel Nos. A01 to A60 when specifying channel Nos.

**Reading data from a floppy disk**

To read data which has been copied to a floppy disk from the RAM disk, it is necessary to copy the data from the floppy disk to the RAM disk. However, data in ASCII format cannot be read.

**Status display during reading**

The following status symbols are displayed in the sub-display 2 (lowest display section).

It is not possible to make media settings other than reading stop setting while measured/computed data is being read.

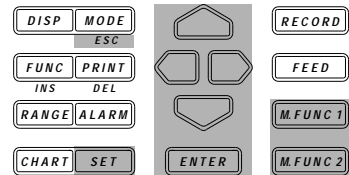
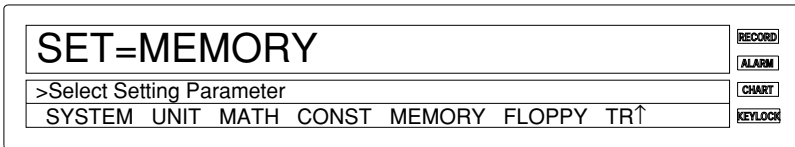
**M** : Reading is in progress.

**T** : Awaiting a trigger

# 11.3 Saving Set-up Data

## Saving set-up data for the SET mode

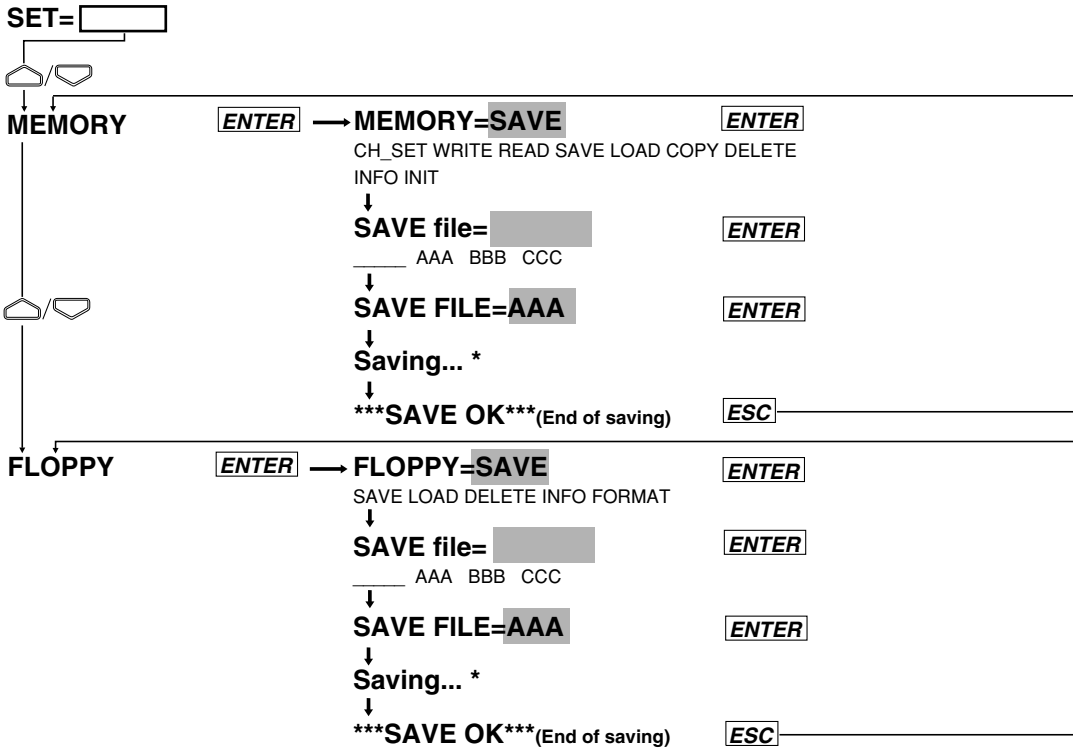
### Relevant Keys



### Operating Procedure

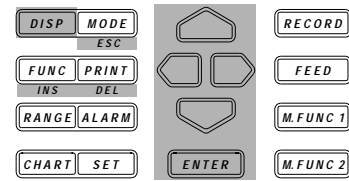
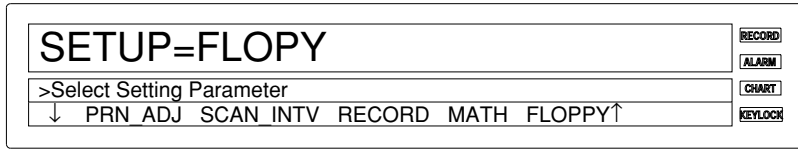
- Press the SET key to enter the SET menu.
- Select/set  using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

(Main menu)



Saving set-up data for the SETUP mode

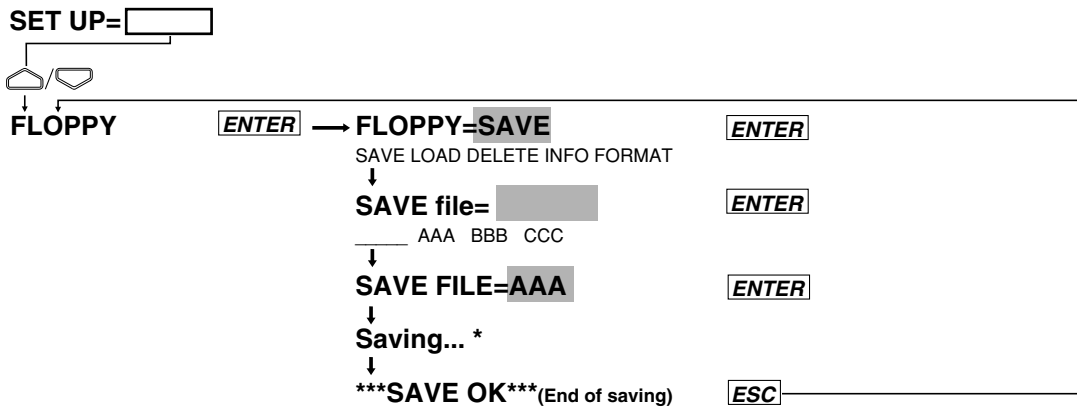
Relevant Keys



Operating Procedure

- Carry out the following steps to enter the SET UP menu.
  - If the SET UP menu is not currently displayed, turn the power OFF
  - While holding the DISP key, turn the power ON. Make sure depression of the DISP key is maintained for approximately another five seconds..
- Select/set    using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.

(Main menu)



Explanation

Set-up data except for date/time is saved to the internal RAM disk or a floppy disk. Set-up data for the SETUP mode can be saved to a floppy disk only. Data is always saved in ASCII format. The file name must consist of up to 8 characters. The following identifier is used.  
 Set-up data file for SET mode : .PNL  
 Set-up data file for SETUP mode : .SET

Data size

Set-up data for the SET mode: Up to approximately 250 KB (300 measurement channels and 60 computation channels) are available for set-up data for the SET mode.  
 Set-up data for SET OR mode: Approx. 50 KB (max) (for 300 measurement channels and 60 computation channels)

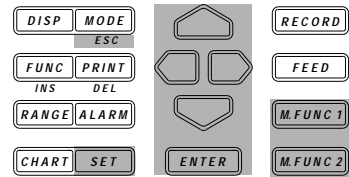
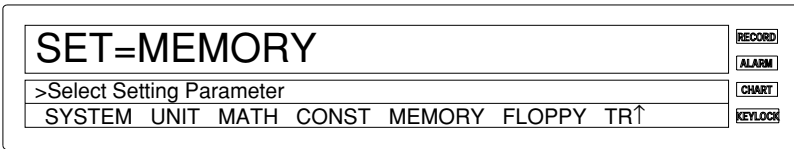
Note

- “Saving ...\*” will be displayed during saving. During this period, key board operations are not possible.
- No saving is allowed during computing.
- The communication function remains disabled during saving.

# 11.4 Reading Set-up Data

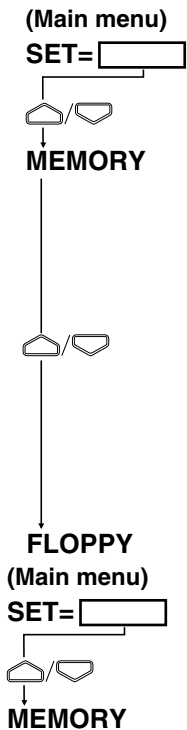
## Reading set-up data for the SET mode

### Relevant Keys



### Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set **MEM** using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

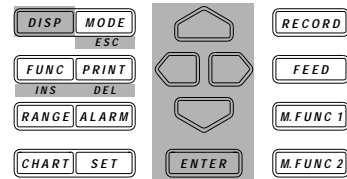
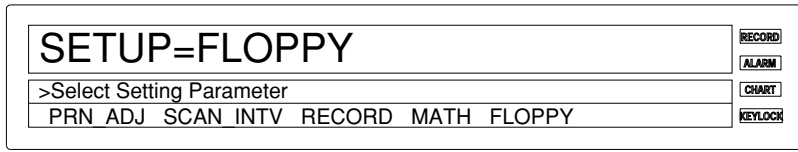


**ENTER** → **MEMORY=LOAD** **ENTER**  
 CH\_SET WRITE READ SAVE LOAD COPY DELETE  
 INFO INIT  
 ↓  
**LOAD MODE=DIRECT** **ENTER**  
 DIRECT TRIG\_1 TRIG\_2 TRIG\_3  
 ↓  
**LOAD FILE=AAA** **ENTER**  
 AAA BBB CCC  
 ↓  
**Loading... \***  
 ↓  
**Operation status displayed**

**ENTER** → **FLOPPY=LOAD** **ENTER**  
 SAVE LOAD DELETE INFO FORMAT  
 ↓  
**LOAD MODE=DIRECT** **ENTER**  
 DIRECT TRIG\_1 TRIG\_2 TRIG\_3  
 ↓  
**LOAD FILE=AAA** **ENTER**  
 AAA BBB CCC  
 ↓  
**Loading... \***  
 ↓  
**Operation status displayed**

Reading set-up data for the SETUP mode

**Relevant Keys**



**Operating Procedure**

- Carry out the following steps to enter the SET UP menu.
  1. If the SET UP menu is not currently displayed, turn the power OFF
  2. While holding the DISP key, turn the power ON. Make sure depression of the DISP key is maintained for approximately another five seconds.
- Select/set    using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.

(Main menu)

SET UP=



FLOPPY

**ENTER**

**FLOPPY=LOAD**

**ENTER**

SAVE LOAD DELETE INFO FORMAT

**LOAD FILE=AAA**

**ENTER**

AAA BBB CCC

Loading... \*

Main menu

STORE for confirmation



### **Explanation**

Set-up data for the SET mode or SETUP mode is read from the internal RAM disk or a floppy disk.

#### **Loading methods (LOAD MODE in SET mode)**

The following two methods are available.

- **DIRECT**

Setup data is loaded immediately after setting has been completed.

- **TRIGGER 1/TRIGGER 2/TRIGGER 3**

The event/action function is used to load set-up data when an event takes place. This function is useful if you want to record data when an event takes place, with different recording spans.

One event must be set for the LD\_TRIG1, LD\_TRIG2 and LD\_TRIG3 actions during event/action function setting. For a detailed description of the event/action function, refer to 9.1, "Setting Event/Action Functions" (page 9-1).

#### **Confirming the set-up data**

To confirm the read set-up data for the SETUP mode, specify SETUP = STORE in the same way as the SETUP mode setting.

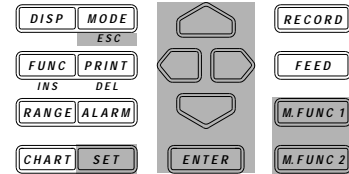
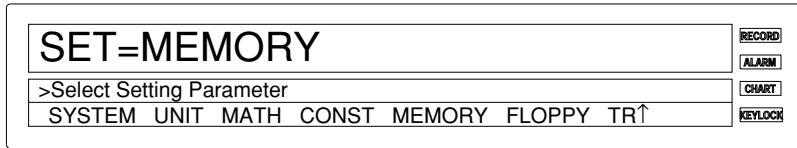
#### **Note**

---

- If set-up data saved on another instrument (DR series recorder) is loaded and does not match this instrument's configuration, settings which do not comply with the configuration cannot be made.
  - No reading is allowed during computing.
  - The communication function remains disabled during reading.
-

# 11.5 Copying a Data File

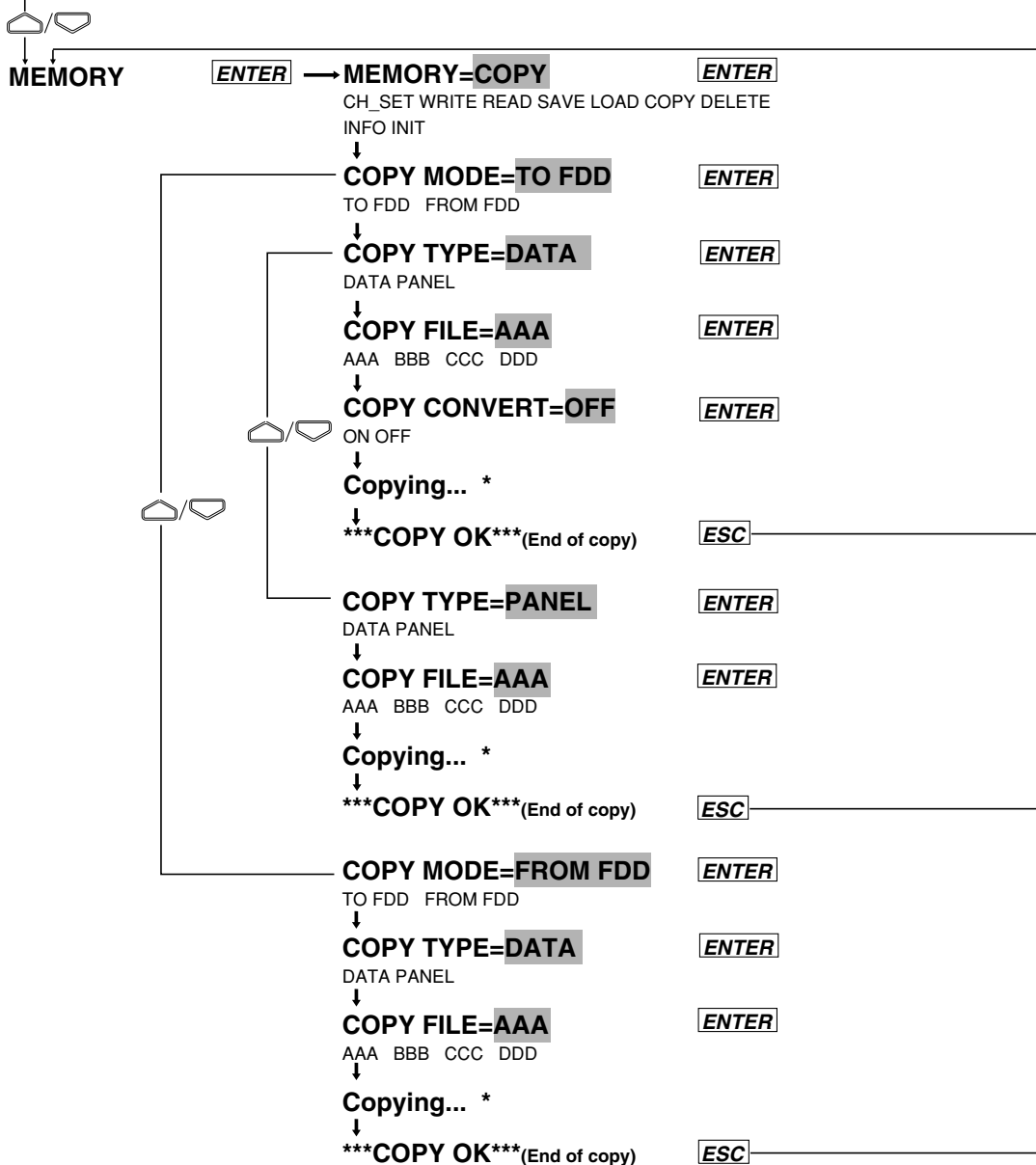
## Relevant Keys



## Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set **MEMORY** using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

SET= (Main menu)



### **Explanation**

Measured/computed/set-up data is copied from the internal RAM disk to a floppy or vice versa.

Types of files that can be copied (COPY TYPE)

- DATA: copies measured and computed data.
- PANEL: copies set-up data.

### **Saving measured/computed data to a floppy disk**

Data measured or computed using the instrument cannot be saved to a floppy disk directly. It must be saved to the internal RAM disk first, then copied to a floppy disk.

It is not possible to change the file name when copying the file.

### **Displaying/recording measured/computed data saved on a floppy disk using the instrument**

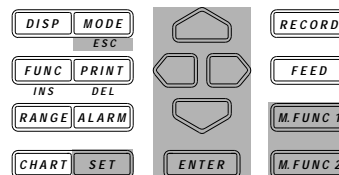
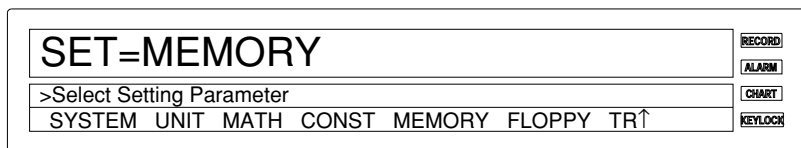
To use the instrument to display or record measured/computed data copied to a floppy disk, the file containing measured/computed data must be copied from the floppy disk to the RAM disk.

However, data in ASCII format cannot be copied.

It is not possible to change the file name when copying the file.

# 11.6 Copying in ASCII Format

## Relevant Keys



## Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set  using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

(Main menu)

SET=



MEMORY

**ENTER** → MEMORY=COPY **ENTER**

CH\_SET WRITE READ SAVE LOAD COPY DELETE  
INFO INIT

↓  
**COPY MODE=TO FDD** **ENTER**

TO FDD FROM FDD

↓  
**COPY TYPE=DATA** **ENTER**

DATA PANEL

↓  
**COPY FILE=AAA** **ENTER**

AAA BBB CCC DDD

↓  
**COPY CONVERT=ON** **ENTER**

ON OFF

↓  
**COPY CH=001-A05**

>Select Channel No.

↓  
**COPY CH=001-A05** **ENTER**

>Select Channel No.

↓  
**COPY DAT= 1- 200**

>Start limit ( 1~200000 )

↓  
**COPY DAT= 1- 200** **ENTER**

Start limit ( 1~200000 )

↓  
Copying... \*

↓  
**\*\*\*COPY OK\*\*\***(End of setting) **ESC**

### **Explanation**

Measured/computed data in the internal RAM disk is converted to ASCII data, then copied to a floppy disk. The identifier is .CSV.

#### **Conversion channel (COPY CH)**

Used to select a channel whose data is to be converted to ASCII data. Measurement channels and computation channels are arranged in the order of 001, 002, ... 560, A01, A02, ... A60. For instance, if "559-A02" is specified, data for channels 559, 560, A01 and A02 will be converted.

#### **Conversion data (COPY DATA)**

Used to specify the conversion range for the channels specified by COPY CH. Enter the conversion start data No. and end data No.

#### **Data size**

When measured/computed data is converted to ASCII data, 12 bytes will be used for each data set. Thus, data size can be calculated as follows.

Data size =  $178 + 20 \times \text{number of conversion channels} - 2 + (24 + 12 \times \text{number of conversion channels} - 1) \times \text{number of data sets to be converted}$

Copying is not possible if destination's memory size is insufficient.

#### **Note**

---

When a file is copied to a floppy disk, the file creation date will be replaced by the date on which the file is copied.

---

**Data format**

ASCII converted data is saved in the following format.

```

"Sample by DARWIN"
"Trigger Time", "96-02-14 15:05:07" ← Trigger date/time
"Sample Rate (Sec)", 2 ← Saving interval
"Start Data No.", 1 ← ASCII conversion data No.
"Data Length", 20 ← Data length (number of data sets)
"Ch.Name", "TURBINE1", "TURBINE2", "TURBINE5", "TURBINE7", "TURBINE0" ← Channel No. or tag
"Unit", "mV", "Kg/mm", "C", "C", "C" ← Unit
"YY-MM-DD HH:MM:SS.S"
"96-02-14 15:05:07.0", " 12.520", " 315.00", " 23.2", " -5.0", " 16.3"
"96-02-14 15:05:09.0", " 12.322", " 315.05", " 23.2", " -4.9", " 15.9"
"96-02-14 15:05:11.0", " 13.724", " 315.20", " 23.3", " -4.8", " 15.9"
"96-02-14 15:05:13.0", " 13.220", " 315.12", " 23.3", " -4.9", " 15.8"
"96-02-14 15:05:15.0", " 13.925", " 315.60", " 23.3", " -4.9", " 15.8"
"96-02-14 15:05:17.0", " 13.227", " 315.55", " 23.3", " -4.9", " 16.0"
"96-02-14 15:05:19.0", " 13.928", " 315.04", " 23.3", " -5.0", " 16.1"
"96-02-14 15:05:21.0", " 12.620", " 315.29", " 23.3", " -5.1", " 16.1"
"96-02-14 15:05:23.0", " 12.643", " 315.01", " 23.2", " -5.1", " 16.2"
"96-02-14 15:05:25.0", " 13.426", " 315.05", " 23.2", " -5.1", " 16.3"
"96-02-14 15:05:27.0", " 12.227", " 315.42", " 23.2", " -5.2", " 15.9"
"96-02-14 15:05:29.0", " 12.233", " 315.81", " 23.2", " -5.2", " 15.8"
"96-02-14 15:05:31.0", " 13.822", " 315.03", " 23.2", " -5.1", " 15.8"
"96-02-14 15:05:33.0", " 12.324", " 315.05", " 23.2", " -5.2", " 15.8"
"96-02-14 15:05:35.0", " 13.220", " 315.07", " 23.2", " -5.1", " 16.0"
"96-02-14 15:05:37.0", " 13.450", " 315.91", " 23.2", " -5.1", " 16.3"
"96-02-14 15:05:39.0", " 13.720", " 315.05", " 23.2", " -5.1", " 16.3"
"96-02-14 15:05:41.0", " 12.670", " 315.02", " 23.2", " -5.2", " 16.2"
"96-02-14 15:05:43.0", " 12.830", " 315.01", " 23.2", " -5.0", " 16.1"
"96-02-14 15:05:45.0", " 12.350", " 315.01", " 23.2", " -5.0", " 16.1"

```

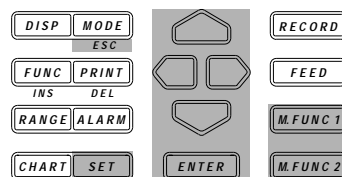
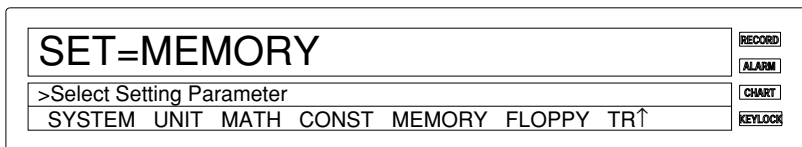
Saving date/time
Data

**Note**

- The following special ASCII codes will be converted as follows.
  - → Space (20H)
  - Ω → Space (20H)
  - μ → u (75H)
  - ε → e (65H)
  - Ѐ → Space (20H)
- No copying is allowed during computing.
- The communication function remains disabled during copying.
- If you save data using a trigger, a T precedes the time attached to the data saved at the time of triggering.

# 11.7 Deleting a Data File

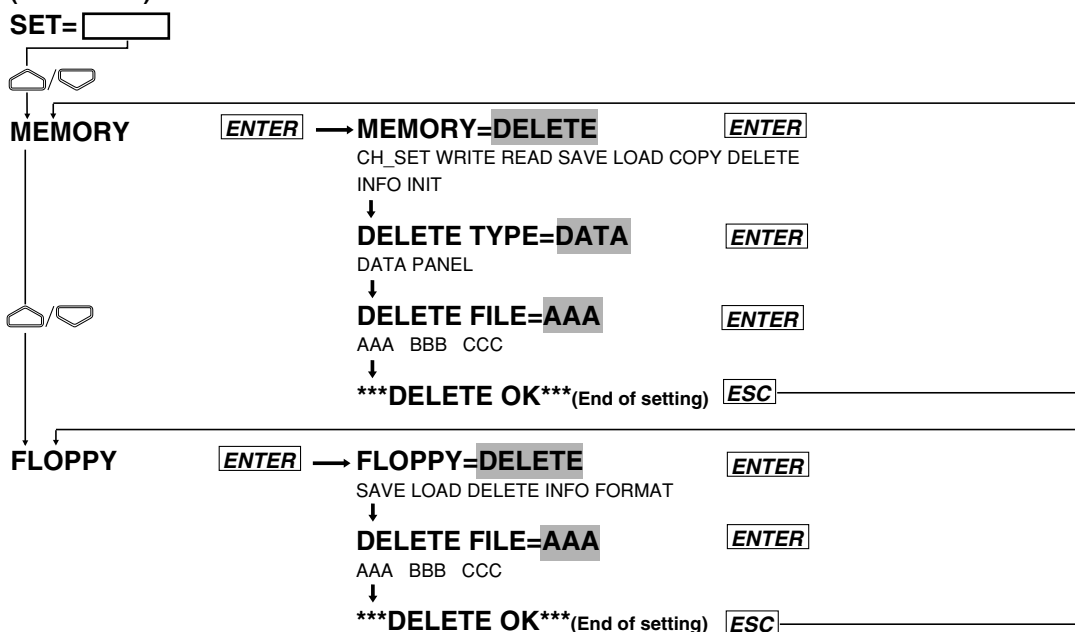
## Relevant Keys



## Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set **MEM** using the  $\triangle$ / $\nabla$  keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

(Main menu)

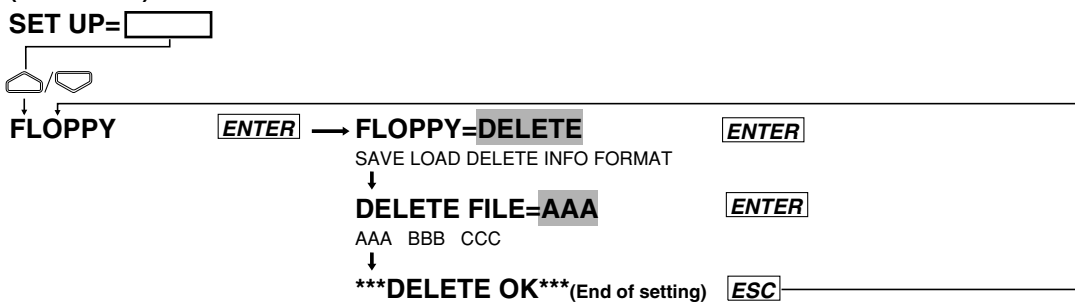


### Deleting a data file for the SETUP mode

A data file for the SETUP mode can be deleted in the same way as a data file for the SET mode is deleted.

Select FLOPPY from the SETUP menu.

(Main menu)



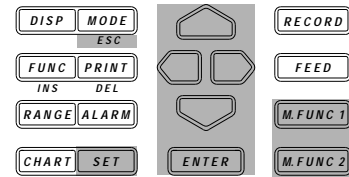
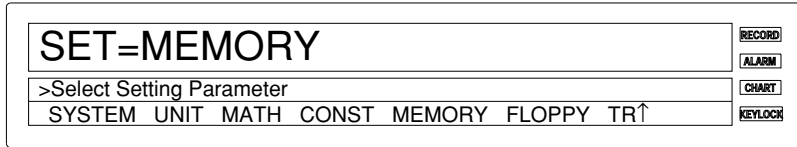
### Note

- The communication function is disabled during deletion.

# 11.8 Displaying RAM Disk and Floppy Disk Information

## Displaying information in the SET mode

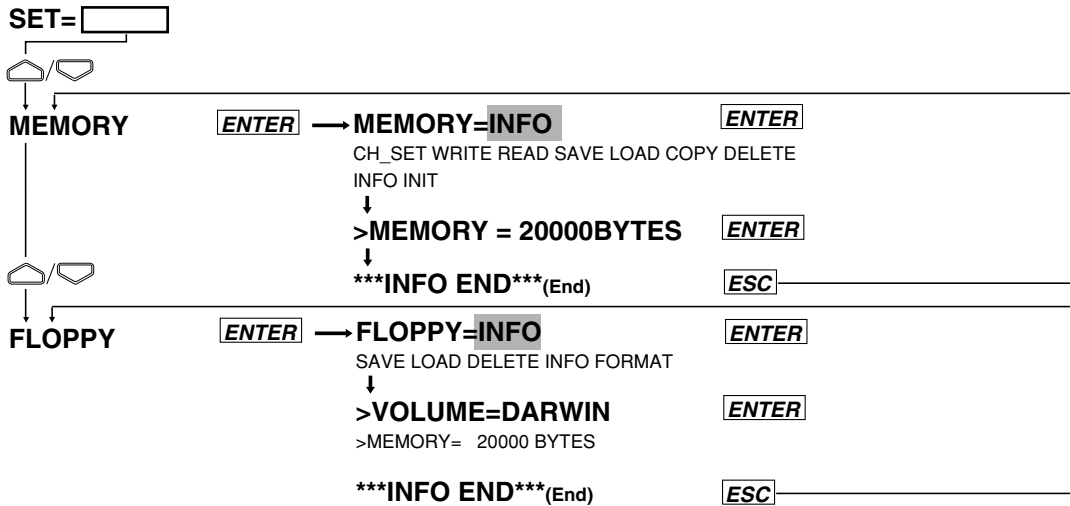
### Relevant Keys



### Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set    using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

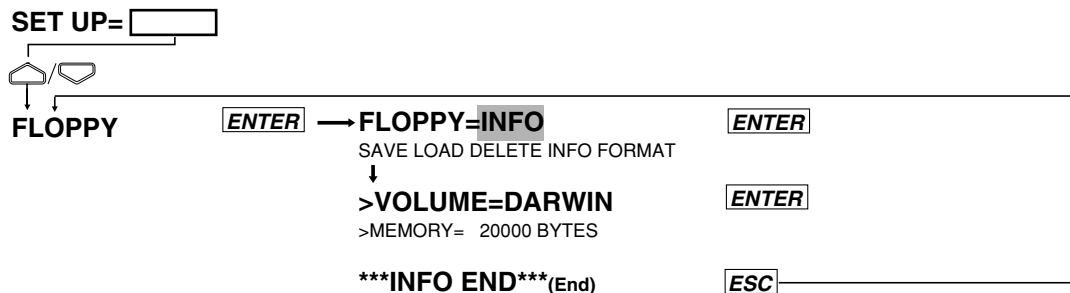
(Main menu)



## Displaying information in the SETUP mode

Information can be displayed in the same way as the SET mode. Select FLOPPY from the SETUP menu.

(Main menu)





**Explanation**

Internal RAM disk and floppy disk information is displayed.

**Internal RAM disk**

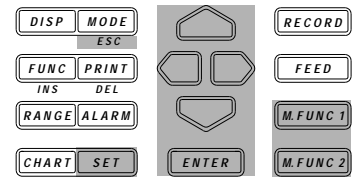
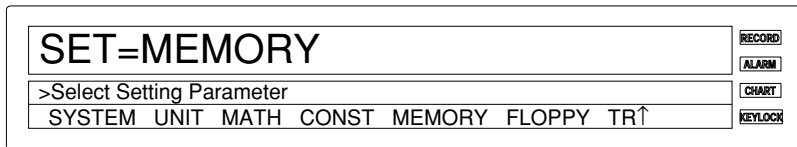
Remaining memory size is displayed.

**Floppy disk**

Volume name and remaining memory size are displayed.

# 11.9 Initializing the RAM Disk

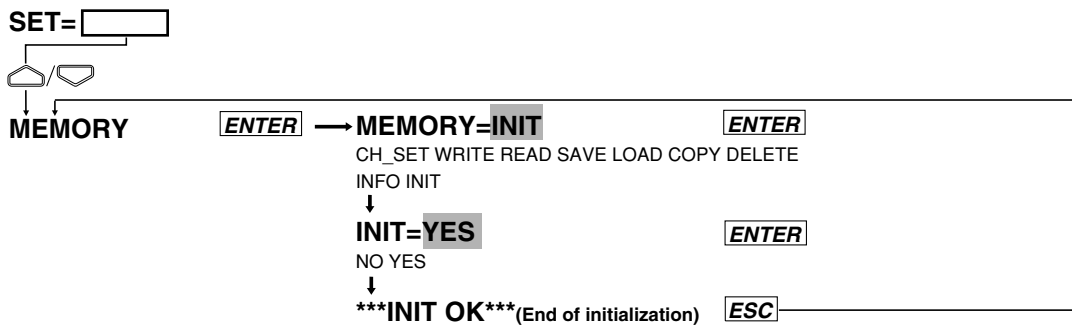
## Relevant Keys



## Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set **MEMORY** using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

(Main menu)



## Explanation

The internal RAM disk is initialized. All the data in the RAM disk will be deleted. Thus, copy necessary data to a floppy disk before carrying out initialization.

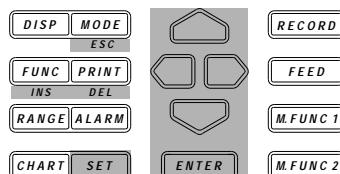
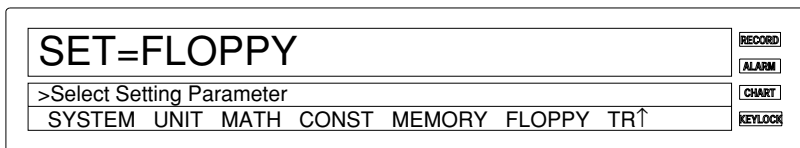
## Note

- The communication function is disabled during initialization.

# 11.10 Formatting a Floppy Disk

## Formatting a floppy disk in the SET mode

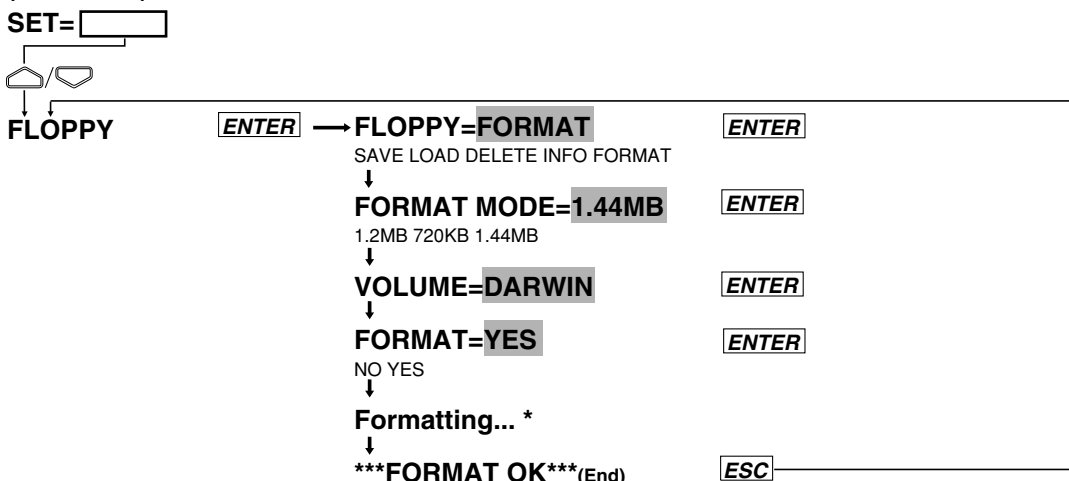
### Relevant Keys



### Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set **█** using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

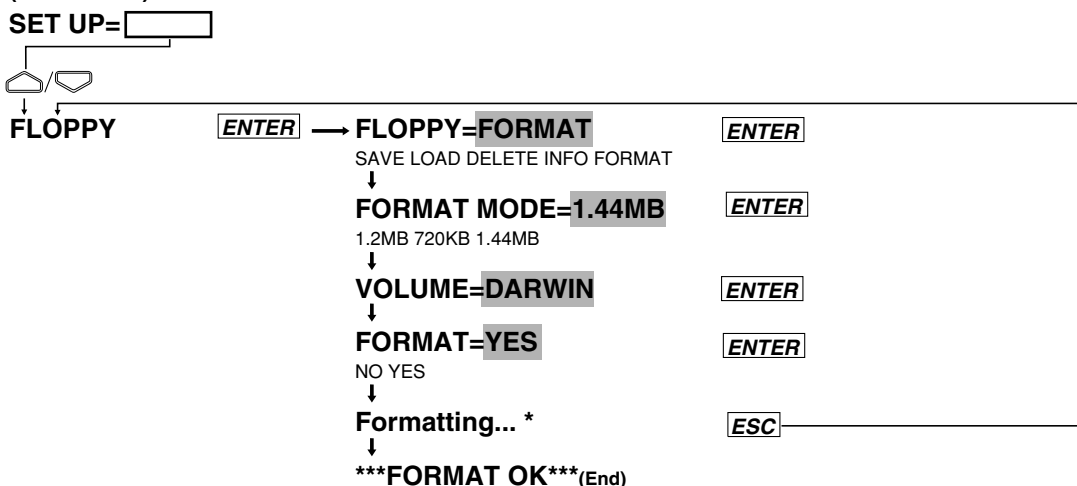
(Main menu)



## Formatting a floppy disk in the SETUP mode

A floppy disk can be formatted in the same way as in the SETUP mode. Select FLOPPY from the SETUP menu.

(Main menu)



**Explanation**

A floppy disk is formatted. All the data on the floppy disk will be deleted. Thus, copy necessary data to another media before carrying out formatting.

**Format mode (FORMAT MODE)**

Select the format mode from the following.

2HD: 1.44 MB, 1.2 MB

2DD: 720 KB

**Volume name**

Beginning the volume name with a space is not allowed. If this happens, an error will occur.

**Note**

- The communication function is disabled during formatting.

# 12.1 Overview of the Computation Function

Type	Operator	Example	Description
Addition	+	001+002	Obtain the sum of the measured data of channel 001 and channel 002.
Subtraction	-	002-001	Obtain the difference of the measured data of channel 002 and channel 001.
Multiplication	*	003*K1	Multiply constant K1 to the measured data of channel 003.
Division	/	004/K2	Divide the measured data of channel 004 by constant K2.
Power	**	005**006	Take the power of measured data of channel 005 with the measured data of channel 006.
Absolute value	ABS()	ABS(001)	Obtain the absolute value of the measured data of channel 001.
Square root	SQR()	SQR(002)	Obtain the square root of the measured data of channel 002.
Common logarithm	LOG()	LOG(003)	Obtain the common logarithm of the measured data of channel 003.
Natural Logarithm	LN()	LN(004)	Obtain the natural logarithm of the measured data of channel 004.
Exponent	EXP()	EXP(005)	Make the measured data of channel 005 to be x and obtain e <sup>x</sup> .

\* +/- can be used as signs as in -(001).

### Logical operators

Type	Operator	Example	Description
Logical product	AND	001AND002	when channel 001=0 and channel 002=0, "0". when channel 001=nonzero and channel 002=0, "0". when channel 001=0 and channel 002=nonzero, "0". when both channel 001 and channel 002 are nonzero, "1".
Logical sum	OR	001OR002	when channel 001=0 and channel 002=0, "0". when channel 001=nonzero and channel 002=0, "1". when channel 001=0 and channel 002=nonzero, "1". when both channel 001 and channel 002 are nonzero, "1".
Exclusive OR	XOR	001XOR002	when channel 001=0 and channel 002=0, "0". when channel 001=nonzero and channel 002=0, "1". when channel 001=0 and channel 002=nonzero, "1". when both channel 001 and channel 002 are nonzero, "0".
Logical negation	NOT	NOT001	when channel 001=0, "1". when channel 001=nonzero, "0".

### Relational operators

Type	Operator	Example	Description
Equal	.EQ.	001.EQ.002	when channel 001 = channel 002, "1". when channel 001 ≠ channel 002, "0".
Not equal	.NE.	002.NE.001	when channel 001 ≠ channel 002, "1". when channel 001 = channel 002, "0".
Greater than	.GT.	003.GT.K1	when channel 003 > constant K1, "1". when channel 003 ≤ constant K1, "0".
Less than	.LT.	004.LT.K10	when channel 004 < constant K10, "1". when channel 004 ≥ constant K10, "0".
Greater than or equal to	.GE.	003.GE.K1	when channel 003 ≥ constant constant K1, "1". when channel 003 < constant K1, "0".
Less than or equal to	.LE.	004.LE.K10	when channel 004 ≤ constant K10, "1". when channel 004 > constant K10, "0".

### Specified channel statistical operators

Type	Operator	Example	Description
Maximum value	TLOG.MAX()	TLOG.MAX(001)	Obtain the maximum value of the measured data of channel 001.
Minimum value	TLOG.MIN()	TLOG.MIN(002)	Obtain the minimum value of the measured data of channel 002.
Max-min value	TLOG.P-P()	TLOG.P-P(003)	Obtain the P-P value of the measured data of channel 003.
Total value	TLOG.SUM()	TLOG.SUM(004)	Obtain the total value of the measured data of channel 004.
Average value	TLOG.AVE()	TLOG.AVE(005)	Obtain the average value of the measured data of channel 005.

\* Statistical computation of the measured data from the start of the statistical computation until it is stopped. When combining with each of the operators, MAX(), MIN(), P-P(), SUM(), and AVE(), the value that can be specified inside the () is limited to the input channel number or the computation channel number (refer to next page) (Example: TLOG.MAX(A01)).

**Statistical operators within the group**

Type	Operator	Example	Description
Maximum value	CLOG.MAX()	CLOG.MAX(G01)	Obtain the maximum value of the measured data of group G01.
Minimum value	CLOG.MIN()	CLOG.MIN(G02)	Obtain the minimum value of the measured data of group G02.
Max-min value	CLOG.P-P()	CLOG.P-P(G03)	Obtain the P-P value of the measured data of group G03.
Total value	CLOG.SUM()	CLOG.SUM(G04)	Obtain the total value of the measured data of group G04.
Average value	CLOG.AVE()	CLOG.AVE(G05)	Obtain the average value of the measured data of group G05.

\* Statistical computation of the measured data of the input channel within the same group measured at the same time every specified interval.

**Special operators**

Type	Operator	Example	Description
Previous value*	PRE()	PRE(001)	Obtain the previous measured data of channel 001
Hold**	HOLD():	HOLD(001):TLOG.SUM(002)	When the measured value of channel 001 changes from 0 to a nonzero value, maintain the displaying integrated value of the measured data of channel 002 while the measured value of channel 001 is nonzero.
Reset**	RESET():	RESET(001):TLOG.SUM(002)	When the channel 001 = nonzero, reset the integrated value of the measured data of channel 002

\* Previously measured data or computed data. In the case of computed data, the value is set to 0 when the computation is reset. At the start of the computation, if the computation was reset, the value is "0". If it was not reset, the value is the last value of the previous computation. The value that can be specified inside the() is limited to the input channel number (001 to 060) or the computation channel number (A01 to A60). Each computing equation can be used once.

\*\* When specifying HOLD(A):B or RESET(A):B, A and B are channel numbers or computing equations. These can be used once in the beginning of the computing equation.

**Limitations in computing equations**

Multiple operators can be used in 1 computing equation. But, there are following limitations.

- Number of characters that can be used : 40 characters
- Total number of channel numbers and constants: 16 (Computation error occurs when 16 exceeded, and the computed result becomes +OVER or -OVER)
- Computation channel numbers: Computation channel numbers less than the current computation channel number can be used as variables within the computing equation.  
Example: A02=001+A01 ← Computation channel numbers greater than or equal to A03 can not be used in this computation.
- Statistical operators (TLOG. or CLOG.) can only be used once in 1 computing equation.

**Computation channel**

A total of 60 computation channels are available (A01 to A60).

**Constant**

A total of 60 constants can be set (K01 to K60).

**Flag (F01 to F16)**

Flags can be set in computing equations as constants (1 or 0). Flags are normally 0, but it is set to 1 when a certain event occurs according to the event/action function. For example, if the computing equation is set to

NOTF01\*TLOG.SUM(001),  
and FLAG:F01 is set as an edge action of an event/action, F01 becomes 1 when the event occurs. This causes NOTF01 to become 0 and the SUM of channel 001 to become 0.

**Computation range**

If the result exceeds  $\pm 10^{308}$  during computation, an overflow will occur.

**Data applicable for computation**

The following data is used for computation.

- Measured data: Specified by channel No. (001 to 560).
- Computed data: Specified by computation channel No. (A01 to A60).
- Constant: Value specified for K01 to K60.
- Group data: Measured data of channels belonging to a group. Specified by group No. (G01 to G07). This is applicable only for CLOG.
- Communication input data: Data written to the instrument's memory via communication interface. Specified by data No. (C01 to C60).
- Data on internal RAM disk: Applicable only for the DR232-1/DR242-1 (equipped with a floppy disk drive). Measured/computed data saved in the internal RAM disk. Specified by M001 to M560 (for measured data) or MA01 to MA60 (for computed data).

**Handling of data for computation**

For computation, measured/computed data is treated as a value having no unit. For instance, if the measured data for channel 001 is 20 mV and the measured data for channel 002 is 20 V, the computation result of “001 + 002” will be 40.

**Priority of Operators**

Priority of operators when they are used in an equation is shown below. Operators are listed in order of priority, from the highest to the lowest.

Type	Operator
Function	ABS(), SQR(), LOG(), LN(), EXP(), MAX(), MIN(), P-P(), SUM(), AVE(), PRE(), HOLD():, RESET():
Repeated multiplication	**
Sign, logical negation	+, -, NOT
Multiplication, division	*, /
Addition, subtraction	+, -
Greater, smaller	.GT., .LT., .GE., .LE.
Equal, not equal	.EQ., .NE.
Logical AND	AND
Logical OR, exclusive OR	OR, XOR

**Alarm**

Up to 4 alarms can be set for each computation channel. Only two types of alarm are available: upper-limit alarm (H) and lower-limit alarm (L). Hysteresis is always set to “0”. For a detailed description of alarm setting, refer to 8.1, “Setting Alarms and Relays (including internal switches)” (page 8-1).

**Event/action function**

The event/action function can be used to start/stop computation and clear computation channels in case an event takes place. refer to 9.1, “Setting Event/Action Functions” (page 9-1).

**Actions to be taken in case of overflow and computation error**

Actions to be taken in case of an error during computation can be specified.

- Error display: +OVER or -OVER is displayed.
- Error data during TLOG or CLOG: The operator is asked to select whether to display the data as a computation error or ignore the error and continue computation.
- Overflow data during TLOG or CLOG: The operator is asked to select whether to display the data as a computation error or ignore the error and continue computation. The operator is also asked to select whether or not the data be used as the upper-/lower-limit value.

Description of the upper-/lower-limit value is given below:

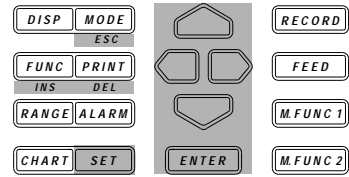
Measurement channels to which linear scaling is applied: Specified scaling upper-/lower-limit

Measurement channels to which no linear scaling is applied: Upper-/lower-limit of the measuring range

Computation channels: Specified LEFT/RIGHT value

# 12.2 Setting a Computation Equation

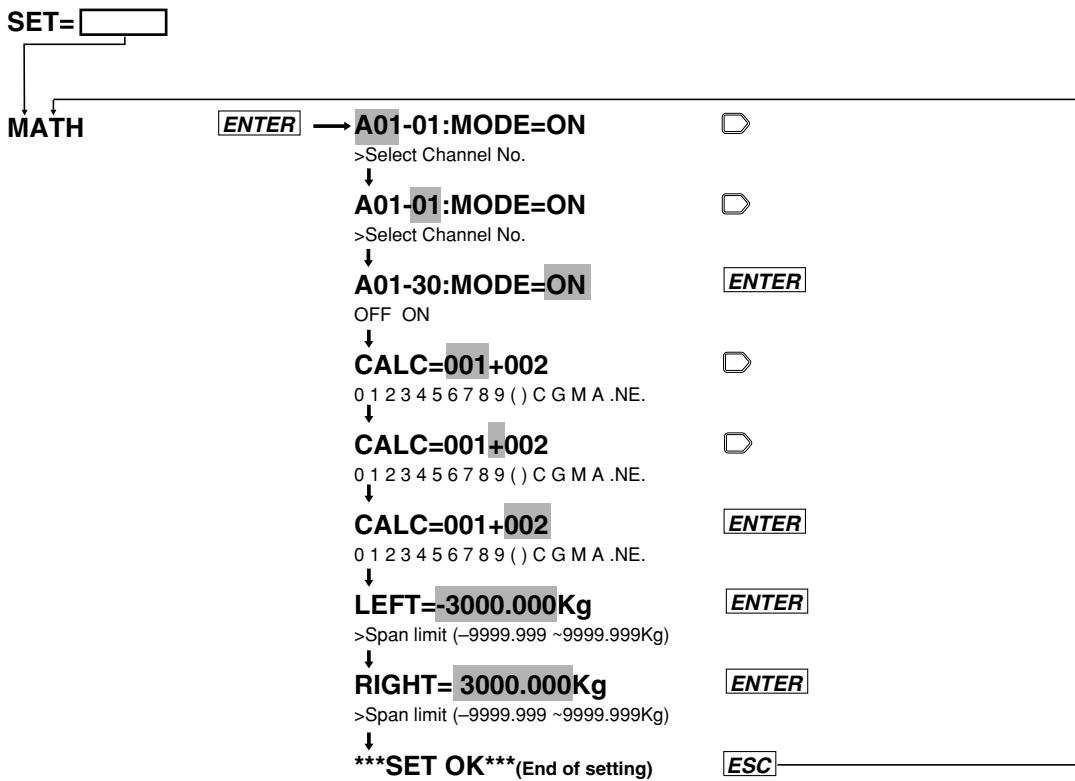
## Relevant Keys



## Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set    using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

(Main menu)





**Explanation**

A computation equation can be set for up to 60 channels (A01 to A60).

**Setting the mode**

If “A01-60 MODE=ON” is specified as in the example given on the previous page, the same equation can be set for channels A01 to A60. To set an equation for one channel only, specify, for instance, “A01-A01 MODE=ON”.

**Computation equation**

In addition to operators described on page 12-1, the following symbols can be used in equations.

(/) : Used for ( ) setting.

K : Used if equations contain constants K01 to K60.

M : Used to specify the measurement channel No. for which the data saved on the RAM disk is to be re-generated. Applicable for the DR232-1/DR242-1 equipped with a floppy disk drive.

A : Used to specify the computation channel No. for which the data saved on the RAM disk is to be re-generated. Applicable for the DR232-1/DR242-1 equipped with a floppy disk drive.

C : Used to specify communication input data (digital data).

G : Used to specify the group No. for which CLOG (computation of data of a group measured on the same time) is to be used.

**Restrictions in equations**

Computation channel No

- The specified computation equation for a computation channel No. can contain only computation channel Nos. as variable which are equal to or smaller than said computation channel No.

(Example)  $A02=001+A01$

In this example, any computation channel No. which is equal to or greater than A03 cannot be used.

- Either TLOG or CLOG can be used in an equation.

**Note**

- Each equation must consist of up to 40 characters.
- The total number of channels and constants to be used for each equation is 16 or smaller.

**Setting the recording span**

Set the recording span for computation results. The setting range is from -9999999 to 99999999. The decimal point can be placed in five positions, as represented in x.xxxx, xx.xxx, xxx.xx, xxxx.x, xxxxx.. The unit specified in 6.1, “Setting Recording Mode/Engineering Unit/Recording Channel and Recording Interval” (page 6-1) will be used.

LEFT : Sets the left-limit value of the recording span.

RIGHT: Sets the right-limit value of the recording span.

**Note**

If the computation ON/OFF, computation equation or span setting is changed, the alarm and partial compression recording settings for the corresponding channel will be reset.

**Example of Settings of CLOG**

When computing the maximum, minimum, maximum minus minimum, sum and average of data measured at the same time on multiple channels, you must configure groups beforehand. Example of settings where the averages for channels 001, 002, 003, 004, 006 and 008 are computed:

Configuration of groups:

In the SET menu, assign channels 001, 002, 003, 004, 006 and 008 to group G01, as shown below:

SET=GROUP  
 GROUPNo.=G01  
 G01=001-004, 006, 008

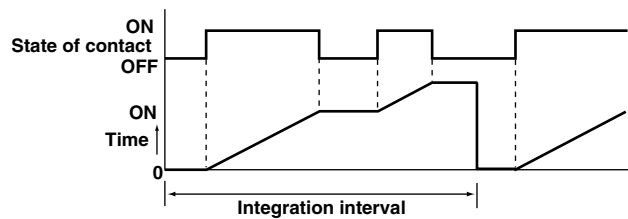
Define the computational expression that computes the average of group 1, as shown below:  
 CALC=CLOG.AVE (G01)

**Computation on Pulse Input Channels**

For pulse input channels, you can define the operator TLOG.PSUM (XXXX) where the DR recorder does not have the optional MATH function (/M1 option). The type of computation is the integration of the count if the measurement mode is set to RATE (instantaneous count mode) or the integration of the turn-on time if the measurement mode is set to GATE (instantaneous turn-on time mode). In either case, the integrated value is the sum of values measured every second. For this reason, even if you set the measurement interval to 0.5 second, the DR recorder retains the same value for one second.

Set the maximum count and turn-on time using SPAN. The maximum configurable value is 99999999. Set the interval of summation (integration interval) as a relative or absolute time by setting the event to TIMER with the event/action functions. Set the action to TIMER RESET. See Section 9.1, "Setting Event/Action Functions," (on page 9-1) for details on how to configure the event/action functions.

If the computational expression is written as TLOG.PSUM (XXX) in the system reconfiguration where the PULSE INPUT MODULE filed is set to "not installed," the computational expression, alarm settings and partial settings are initialized. In addition, if the DR recorder is not a model with the optional MATH function (/M1 option), groups to which computation channels were assigned by the group setting and logic boxes to which actions of the MATH function were assigned by the logic setting are initialized.

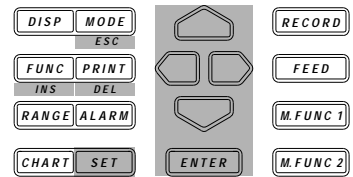


You can select whether to treat a result of the computational expression TLOG.PSUM (XXXX) exceeding 99999999 as an overflow or to continue computing with the value following 99999999 reset to 0. For details on how to make the selection, see Section 12.5, "Setting Action to Be Carried Out in Case of Computation Error and Setting the Time Axis for TLOG SUM." The result of computing in this context is that resulting from a separate calculation of TLOG.PSUM (XXXX). If you set the computational expression as TLOG.PSUM (XXXX)\*100, the above action does not take place even if the result of the calculation TLOG.PSUM (XXXX)\*100 exceeds 99999999. If you have made such selection as to continue computing even if the result exceeds 99999999, the value subsequent to 99999999 is reset to 0. If the next measured value is 4 after the result of computing has proved to be 99999999, that value is not reset to 0 but is counted in sequence from 0 to 3, giving 3 as the result.

## 12.3 Setting a Constant

### Relevant Keys

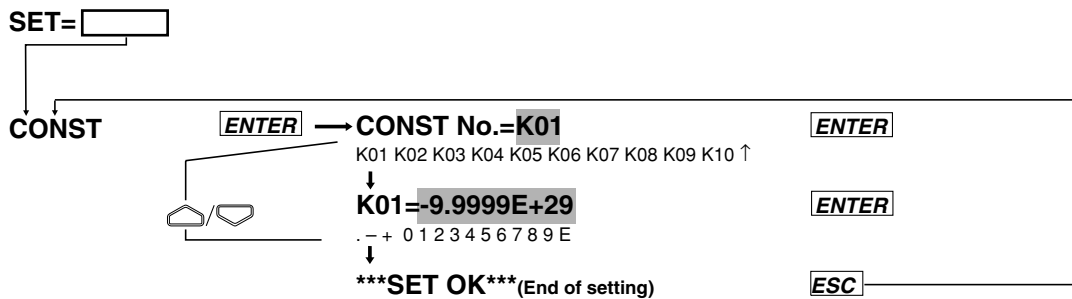
SET=CONST	RECORD
>Select Setting Parameter	ALARM
SYSTEM UNIT MATH CONST TREND TIMER LOG ↑	CHART
	KEYLOCK



### Operating Procedure

- Press the SET key to enter the SET menu.
- Select/set    using the keys.
- To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.
- New settings/selections will be kept when you reach the final display of that setting.

(Main menu)



### Explanation

Up to 60 constants (K01 to K60) can be set.

The number of significant digits is 5 excluding the decimal point. If exponent is used, the mantissa and exponent must consist of 5 digits and 2 digits, respectively.

Configurable ranges:

-1.0000E+35 to -1.0000E-35

0

1.0000E-35 to -1.0000E35

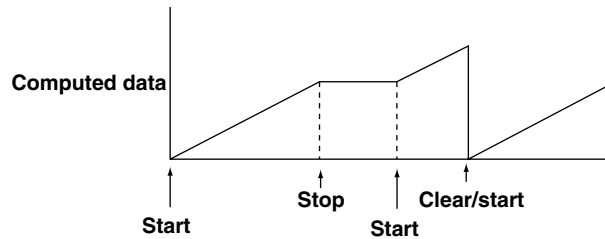
## 12.4 Starting/Stopping Computation

Computation can be started and stopped from the FUNC menu or using the event/action function.

### Starting/stopping computation from the FUNC menu

Press the FUNC key and select the desired operation from the FUNC menu.

- **MATH START**  
Starts computation. This is displayed while computation is not in progress.
- **MATH CLR START**  
Clears computation results then re-starts computation.



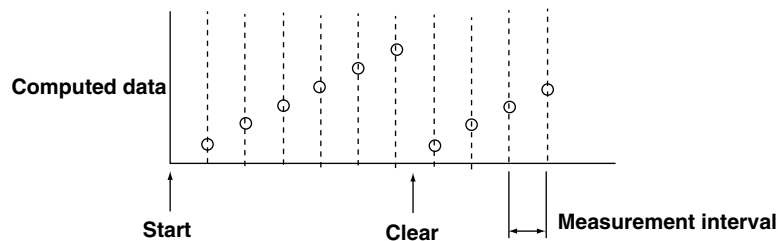
- **MATH STOP**  
Stops computation. Computation results are not cleared. This is displayed while computation is in progress.
- **MACH ACK**  
Clears status indication which is displayed in case of incomplete measurement during computation.

For a detailed description of the FUNC menu, refer to 9.3, “Alarm Acknowledgment, Alarm Rest, Timer Reset, Keylock, and Message Printout” (page 9-14).

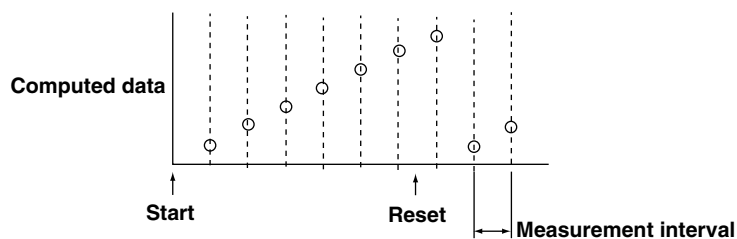
### Starting/stopping computation using the event/action function

The event/action function can be used to carry out the following operations.

- **MATH START**  
Starts computation.
- **MATH STOP**  
Stops computation.
- **MATH CLEAR**  
Clears data before the first computation is carried out.



- **MATH RESET**  
Clears data after the first computation is carried out.



**Event/action function**

An example of setting the event/action function is given below.

Set the event/action function if you want to reset the results after computation is carried out for a certain period of time, then resume computation.

1. Set TIMER RST for the MFUNC KEY:1 event.
2. Set MATH:START for the same MFUNC KEY:1 event.
3. Set MATH:RESET for TIMER:1 event.
4. Set the mode for TIMER No.1 to RELATIVE and TIME to "00 01:00".

After the above settings have been made, press the MFUNC1 key. Timer 1 will be reset according to the above steps 1 and 2, then computation starts. After elapse of one hour, computation results will be reset according to step 3, but computation will still continue. When a further hour elapses, computation results will be reset. The above operations will be carried out repeatedly until computation is stopped.

For a detailed description of the event/action function, refer to 9.1, "Setting Event/Action Functions" (page 9-1). Refer to pages 2-9, 6-2 and 6-3 for a description of timers.

**Status display during computation**

The following status symbols are displayed in the sub-display 2 (lowest display section).

**C** : Computation is in progress.

**X** : Incomplete measurement has occurred. If this status occurs frequently, reduce the number of equations or reduce the measurement period. The number of equations may be too large for computation to be carried out within the specified measurement period.

**Restrictions during computation**

The following settings cannot be made while computation is in progress.

- Measuring range
- Computation equation/constant
- Group
- Copying with RANGE COPY set to on

**Examples of Setting Using the Event/Action Functions**

- Sum the values measured on channel 001 from 8:00 to 9:00 every day.  
Setting the MATCH TIME field:  
Configure the DR recorder so events occur at 8:00 and 9:00 every day.

(Main menu item)

SET=

MATCH TIME

(Submenu items)

**ENTER**

MATCH TIME No.=1

**ENTER**

Selects match timer no. 1.

1 2 3

1:TIME=00 08:00

**ENTER**

Sets the date to 00 and time to 8:00.

>Set Day & Time DD HH:MM:00

\*\*\*SET OK\*\*\* (configuration complete)

**ENTER**

MATCH TIME No.=2

**ENTER**

Selects match timer no. 2.

1 2 3

1:TIME=00 09:00

**ENTER**

Sets the date to 00 and time to 9:00.

>Set Day & Time DD HH:MM:00

\*\*\*SET OK\*\*\* (configuration complete)

**ENTER**

Setting the EVENT/ACTION fields:

Configure the DR recorder so it uses the match time as the event to clear computed values and then start computing at 8:00 and ends computing at 9:00.

(Main menu item)

SET=

LOGIC

(Submenu items)

**ENTER**

LOGIC BOX No.=1

**ENTER**

(01 to 30)

EVT=MATCH TIME:1

**ENTER**

Selects match time 1.

ACT=EDGE / MATH : CLEAR

**ENTER**

Provides the setting for clearing computed values.

\*\*\*SET OK\*\*\* (configuration complete)

**ENTER**

LOGIC BOX No.=2

**ENTER**

(01 to 30)

EVT=MATCH TIME:1

**ENTER**

Selects match time 1.

ACT=EDGE / MATH : START

**ENTER**

Provides the setting for starting computing.

\*\*\*SET OK\*\*\* (configuration complete)

**ENTER**

LOGIC BOX No.=3

**ENTER**

(01 to 30)

EVT=MATCH TIME:2

**ENTER**

Selects match time 2.

ACT=EDGE / MATH : STOP

**ENTER**

Provides the setting for ending computing.

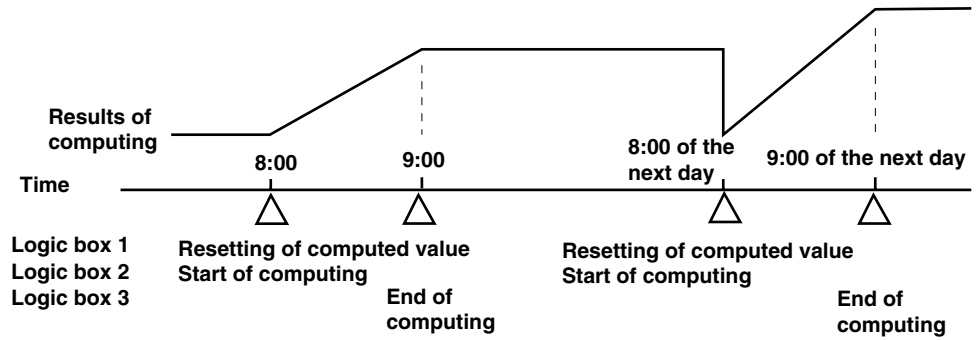
\*\*\*SET OK\*\*\* (configuration complete)

**ENTER**

Computation equation:

CALC=TLOG.SUM (001)

If, in the event/action functions, you have assigned the same event to more than one LOGIC BOX number at the same time, the DR recorder executes computing, beginning with the smallest LOGIC BOX number. In the above configuration, the DR recorder clears computed values at 8:00 and starts computing. The values and behaviors of the event/action functions when computing is done with the above configuration are as follows:



- Sum the values measured on channel 001 every hour.
- Setting the TIMER field:  
 Configure the DR recorder so an event occurs every hour with reference to the hour 00:00.

(Main menu item)

SET=

TIMER

(Submenu items)

- ENTER** → **TIMER No.=1** **ENTER**  
 1 2 3 4 5 6  
 ↓  
**1: TIMER MODE=ABSOLUTE** **ENTER** Absolute time  
 ↓  
**1: TIME=1h** **ENTER** One-hour interval  
 ↓  
**1: REF TIME=00:00** **ENTER** Sets the reference time.  
 ↓  
**\*\*\*SET OK\*\*\***(configuration complete) **ENTER**

Setting the EVENT/ACTION fields:  
 Configure the DR recorder so it clears computed values at the time set on the timer.

(Main menu item)

SET=

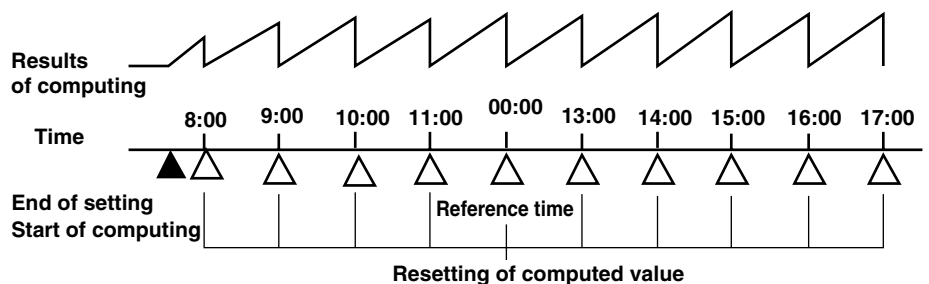
LOGIC

(Submenu items)

- ENTER** → **LOGIC BOX No.=1** **ENTER**  
 (01 to 30)  
 ↓  
**EVT=TIMER:1** **ENTER** Selects timer 1.  
 ↓  
**ACT=EDGE / MATH : CLEAR** **ENTER** Resets the computed value.  
 ↓  
**\*\*\*SET OK\*\*\***(configuration complete) **ENTER**

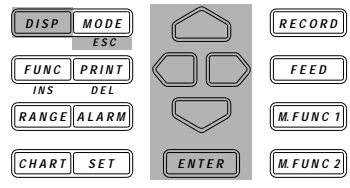
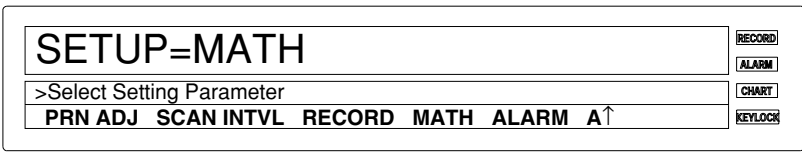
Computation equation:  
 $CALC=TLOG.SUM(001)$

To start computing, press the FUNC key and select MATH START from the FUNC menu.  
 The values and the behaviors of the event/action functions when computing is done with the above configuration are as follows:



# 12.5 Setting Actions to be Carried out in Case of Computation Error and Setting the Time Axis for TLOG SUM

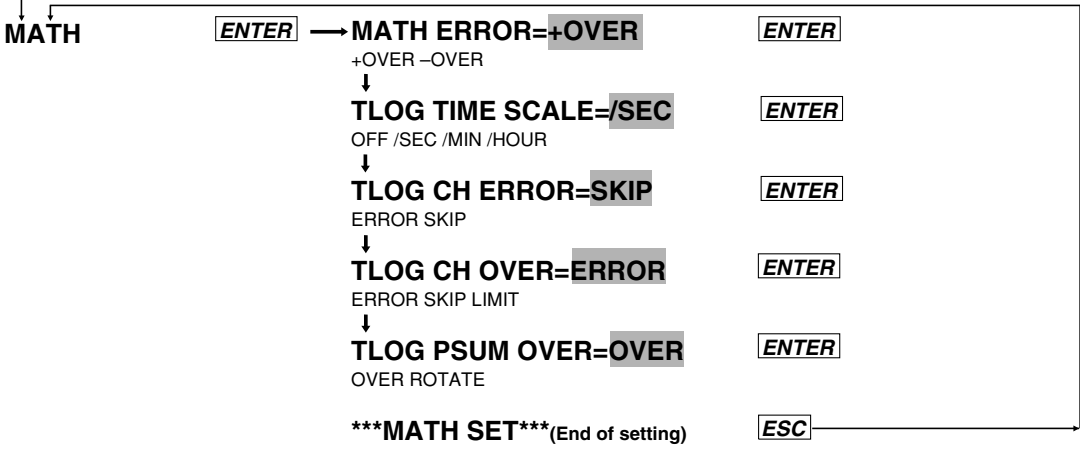
## Relevant Keys



## Operating Procedure

- Carry out the following steps to enter the SET UP menu.
1. If the SET UP menu is not currently displayed, turn the power OFF
  2. While holding the DISP key, turn the power ON. Make sure you still continue to hold down the DISP key for approximately another five seconds..
- Select/set **■** using the **▲**/**▼** keys.
  - To escape from a lower menu, press the MODE (ESC) key. Its main menu will appear, although new settings/selections will not be kept.

(Main menu)  
SET UP=





**Explanation**

Displaying/recording in case of computation error (MATH ERROR)

Used to determine whether +OVER or -OVER be displayed/recording in case of computation error.

**Time axis scale for TLOG SUM (TLOG TIME SCALE)**

For TLOG.SUM of time series, data is added at each measurement interval. However, in the case of an input having unit of /s, /min or /h like flow rate, the computation result will differ from the actual value, if addition of data is carried out. In this case, setting TLOG TIME SCALE according to the unit of the input will cause the data measured at measurement intervals to be processed according to the unit of the input.

For instance, if the measurement interval is 2s and input value is 100 m<sup>3</sup>/min, the computation result will be 30000 after the elapse of one minute, since 100 is added every 2 seconds. Setting TLOG TIME SCALE to /min will cause the measured data to be multiplied by 2s/60s at each measurement interval, thus making the result close to the actual input value.

If this function is set to OFF, simple addition of data will be carried out.

**Process of abnormal data during TLOG or CLOG (TLOG CH ERROR)**

Used to select the process method for abnormal data obtained during TLOG or CLOG.

- ERROR : Abnormal data is processed as a computation error.
- SKIP : Abnormal data is ignored and computation is continued.

**Process of overflow data during TLOG or CLOG (TLOG CH OVER, SUM or AVE)**

Used to select the process method for overflow data obtained during TLOG or CLOG.

- ERROR : Overflow data is processed as a computation error.
- SKIP : Overflow data is ignored and computation is continued.
- LIMIT : Overflow data is treated as the next data for computation.

Measurement channels to which linear scaling is applied: Specified scaling upper-/lower-limit

Measurement channels to which no linear scaling is applied: Upper-/lower-limit of the measuring range

Computation channels: Specified LEFT/RIGHT value

**Processing of the results of TLOG.PSUM computation**

- OVER: If the result of a separate calculation of TLOG.PSUM (XXXX) exceeds 99999999, the DR recorder goes into an overflow.
  - ROTATE: If the result of a separate calculation of TLOG.PSUM (XXXX) exceeds 99999999, the DR recorder resets the value subsequent to 99999999 to 0 and continues computing.
- The process is effective only when a pulse input module is installed.

# 13.1 Periodic Maintenance and Recommended Parts Replacement Period

## Periodic maintenance

Check the recorder's operation periodically to keep it in good operating condition. Especially check the following items and replace consumable parts as needed. Do not use a lubricant for periodic maintenance.

- Are display and recording functioning properly?
- Are there blurred or broken sections of the recording or printout characters?  
When replacing the ribbon cassette, refer to Section 3.4, "Installing the Chart and Ribbon Cassette."
- Is the chart paper feeding properly? When replacing the ribbon cassette, see Section 3.4, "Installing the Chart and Ribbon Cassette."
- Is there enough chart paper left?
- The remaining chart paper length is printed in the left margin of the chart at 20-cm intervals.
- When replacing the chart paper, see Section 3.4, "Installing the Chart and Ribbon Cassette."

If problems develop with the recorder, see Section 13.3, "Troubleshooting."

## Recommended parts replacement period

It is necessary that recorder parts be replaced periodically for use of the recorder over an extended period of time. The table below shows the recommended parts replacement periods for specific parts that wear out. These replacement periods indicate where the recorders have been used under normal operating conditions. When replacing parts, refer to these replacement periods taking the actual operating conditions into consideration. When replacing parts other than the chart paper, ribbon cassette, or fuse, please contact your nearest Sales representative. Addresses may be found on the back cover of this manual.

Part	Part number	Replacement period (in years)	Description
Display	B9233KJ	3.4	30,000 hours
Fuse	A1350EF	2	For AC power supply (2.5A, time-lag fuse)
Fuse	B9573TZ	10	For printer board (500 mA)
Motor	B9233EA	5	For chart paper
Motor (DR232)	B9232CM	5	For carriage (with a screw shaft)
Motor (DR242)	B9233EF	5	For carriage (with a screw shaft)
Motor	B9233GR	3	For ribbon cassette
Lithium battery	B9234XZ	10	For backup of information that has been set
Fluorescent lamp	B9628ZN	3,4	Internal assembly lighting (30,000 hours)
Printer head	B9233HZ	3	$1.5 \times 10^8$ dots (depend on the set conditions)
Carriage	B9233GA	5	Depends on the set conditions.

## 13.2 Replacing the Fuse



### WARNING

- The fuse must be of the specified rating (current, voltage, type) to prevent a fire hazard.
- Be sure to turn off the power switch and to unplug the power cord before replacing the fuse.
- Never short-circuit the fuse holder.

### Fuse Rating:

The fuse must have the following specifications:

Maximum rated voltage: 250 V    Maximum rated current: 2.5 A  
time-lag

Type:

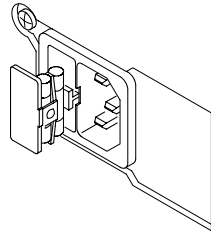
Standard: IEC/VDE certified    Part number: A1350EF

### Replacement procedure:

To replace the fuse, proceed as follows:

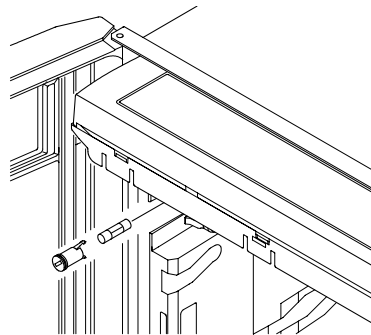
#### DR232

1. Turn off the power switch.
2. Unplug the power cord from the power outlet.
3. Remove the fuse holder at the side of the power connector on the rear panel.
4. Remove the blown fuse from the holder.
5. Insert a new fuse into the holder and then install the holder in place.



#### DR242

1. Turn off the power switch.
2. Disconnect the power connections.
3. Open the front and display doors to gain access to the fuse holder. Use a standard screwdriver to turn the fuse-holder screw counterclockwise. Then remove the fuse holder.
4. Remove the blown fuse from the holder.
5. Insert a new fuse into the holder and then install the holder in place.



### Note

The fuse is located in the subunit. This fuse may not be replaced by the customer. For replacement, contact your nearest representative. For AC power supply model, the fuse ratings are 250V2A time lag fuse certified by IEC/VDE. For DC power supply model, the fuse ratings are 250V6.3A time lag fuse certified by UL/CSA.

## 13.3 Troubleshooting

If an error code appears on the display, see Section 13.4, “Error Codes.”

If servicing is necessary, or if the instrument is not operating correctly though the following corrective actions have been taken, please contact Yokogawa Engineering Service Corporation. Addresses may be found on the back cover of this manual.

Problem	Probable Cause	Corrective Action
Recorder does not operate.  (The recorder carriage and chart do not move.)	Power switch is off.	Turn on the power.
	Power supply is not connected properly.	Connect properly.
	Supplied power does not meet power requirements.	Use power meeting its requirements.
Output beyond its limits Fluctuating indication Carriage swung over.	Fuse blown.	Replace fuse. (If the fuse blows immediately after turning on the power, servicing will be required.)
	Input specifications are not correct.	Correct input specifications.
	Incorrect measuring range or recording span	Change measuring range or recording span.
	Noise superimposed.	Connect input wiring far away from noise source. Ground recorder. Ground measurement object. Isolate thermocouple from measurement object. Use shielded wiring for input line. Change A/D integral times. Use moving average. Use input filter.
	No countermeasure taken against ambient temperature changes.	Install input terminal cover properly. Protect recorder from blowing air of fan. Keep temperature changes near input terminals small.
	Input connected improperly.	Connect input properly. Connect module properly. Tighten screws properly. Isolate RTD from ground. Replace disconnected thermocouples.
	Recorder connected in parallel with other instruments.	Do not use burnout functions in other instruments. Ground recorder and other instruments in the same ground line. Do not connect recorder in parallel with other instruments (for use with dual-element TC).
	RJC set improperly (for TC input)	Set RJC properly.
	Dot-printing position not calibrated correctly.	Calibrate correctly.
	Other cause.	Contact Yokogawa Engineering Service.
Defective display	Noise superimposed.	Lay input wiring far away from noise source. Ground recorder. Ground measurement object. Isolate TC from measurement object. Use shielded wires for input line. Change A/D integration times. Use input filter.
	Input module connected improperly	Connect input properly.
	Recorder does not work even with operation key pressed.	Key-lock not released. Disable key-lock functions in setup mode. Recorder set in remote mode. Set recorder in local mode.
	Other cause.	Contact Yokogawa Engineering Service.

## 13.4 Error Codes

If servicing is necessary, or if the recorder does not operate correctly even though the following corrective actions have been taken, contact your nearest Sales representative. Addresses may be found on the back cover of this manual.

Error Code	Error	Corrective Action
001	System error.	Contact your nearest representative.
002	Set data out of range.	Set numeric data correctly.
003	Time set incorrectly.	Set time correctly.
004	Channels set incorrectly.	Set channels correctly.
005	Invalid setting function parameter.	Set parameter correctly.
006	Invalid character string.	Set character string correctly.
007	Invalid type of input for input module.	Set the type of input correctly.
008	Invalid range setting for input module.	Set range correctly.
009	Numeric values out of range.	Set numeric values correctly.
011	Attempted to do manual, header, list or setup list printout at the end of chart paper.	Install new chart paper.
030	There may be a module that cannot be set in channels with continuous ranges.	Re-set ranges or channels with continuous ranges.
031	There may be an invalid module in channels with continuous ranges.	Change channels in which continuous ranges are set.
040	Reference channel number greater than that of the channel for interchannel differential computations.	Change the reference channel number.
041	Skipped range in the reference channel for interchannel differential computations.	Change the range in the reference channel.
042	RPJC range in the reference channel for interchannel differential computations.	Change the range in the reference channel.
043	SCALE in range setting in the reference channel for interchannel differential computations.	Change the range in the reference channel.
044	The reference channel for interchannel differential computations does not exist.	Change the reference channel number.
045	The left and right spans are identical.	Change the scale setpoint.
046	The left and right scale values are identical.	Change the scale setpoint value.
060	The alarm setting was made in the channel where SKIP was set.	Change ranges.
061	The alarm was set to a channel with ranges where alarm setting cannot be set.	Change ranges.
062	The alarm setpoint is out of range in a channel with continuous ranges.	Set correct alarm setpoint.
063	Relay number set incorrectly.	Set relay number correctly.
080	Invalid character strings for group setting.	Set character strings correctly.
081	Invalid channel in character string for group setting.	Set channel correctly.
083	Partial compaction set to a channel where SKIP was set.	Change ranges.
084	Partial compaction set to a channel in which ranges cannot be partially compacted.	Change ranges.
085	Partial compaction out of range in a channel with continuous ranges.	Set correct partial compaction range.
086	The left and right zones have the same values.	Change zone set values.
087	The left zone is wider than the right zone.	Change zone set values.
088	The left and right zones are less than 5 mm apart wide.	Change zone set values.
089	Copy channel setting error.	Sets the correct channel.
090	Attempted to copy a message with the same source and destination number.	Change copy source or destination.
091	Illegal protocol for logic setting.	Set correct protocol.
100	No equation option	Not possible to make any computation settings.
101	Invalid code in the equation	Set the equation correctly.
102	Incorrect number of ( ) in the equation	Set the correct number of ( ).
103	Syntax error	Set the equation correctly.

104	Illegal character(s) or code(s) is used before or after an operator.	Set the equation correctly.
105	The right and left spans are the same.	Change the span.
106	Attempted to make range setting during computation.	Stop making range setting.
110	Syntax error for computation constant	Set the constant correctly.
111	Out of constant setting range	Set the constant within the range.
120	Floppy disk not inserted or not formatted.	Insert a formatted floppy disk into the drive.
121	Insufficient memory	Delete unnecessary files.
122	Incorrect file name or volume name	Set the correct file name or volume name.
123	Attempted to make settings which are not allowed to be made during saving or reading of measured data.	Stop making the settings.
124	Too many files in the media	Delete unnecessary files.
125	Attempted to read data which was saved by another instrument model.	Select data which has been saved by DR/DA.
127	Attempted to save data in a write-protected file.	Cancel write-protection.
128	No event/action has been set.	Set the desired action .
130	Incorrect channel found during saving or reading of measured data.	Set the correct channel.
131	RAM disk error or floppy disk is ejected while bein accessed.	Clear the error and attempt the same operation or contact your nearest sales representative.
132	Attempted to format the disk while a file is open.	Close the file.
134	Set-up data saving error	
135	Internal data error	
136	Incorrect copy channel	Set the correct copy channel.
137	Computation is started while set-up data is being saved or read.	Stop Computation.
138	Floppy disk error	Use another floppy disk.
139	Other media related error	
140	Sub-units selected which are not connected, or the power is not supplied.	Specify correct sub-units.
141	Disconnected modules were selected.	Specify correct modules.
143	Modules selected which cannot be calibrated.	Specify correct modules.
144	Calibration done improperly.	Check electrical connections. Calibrate again.
145	Hardware becomes faulty during calibration.	If the same error occurs again, contact your nearest Sales representative. Turn off the power and then on. Calibrate again. If the same error occurs again, contact your nearest Sales representative.
170	The IP address does not belong to any of the classes, A, B, or C.	Set the correct IP address.
171	There is a hole in the mask or the host address section is not released.	Set the correct subnet mask.
172	The net address section including the subnet does not match the subnet section of the IP address.	Set the correct net address.
173	The host address section of the IP address is either all zeroes or all ones.	Set the correct IP address.
ROM ERROR	System ROM error	Contct your nearest sales representative.
ROM ERROR*	System ROM error	Contct your nearest sales representative.
RAM ERROR	Main memory error	Contct your nearest sales representative.
RAM-DISK ERROR	RAM disk error	Contct your nearest sales representative.
FLOPPY ERROR	Floppy disk error	Contct your nearest sales representative.
MAIN NV READ ERROR	Internal nonvolatile memory read error	Contct your nearest sales representative.
MAIN NV WRITE ERROR	Internal nonvolatile memory write error	Contct your nearest sales representative.
CARRIAGE CANNOT MOVE	Printer error	Contct your nearest sales representative.
SYSTEM ERROR □□ (□□ : number)	System error □□ (□□ : number)	Check whether each unit or power code is connected properly after turning off the power switch. If the same error occurs again even though you turn on the power switch, contact your nearest sales representative.
RESET ERROR	An error occurs between the main unit and communication module.	Same as above.

---

## 13.5 Calibration

### Overview

We recommend that you calibrate the DR232 at least once a year to assure its measurement accuracy. When calibrating, please contact your nearest Sales representative at its address on the back cover of this manual.

Press and hold the MODE key and then turn on the power switch to place the recorder in the calibration mode. Select the subunit and module to calibrate the recorder on a module basis. After completing the calibration, turn off the power and then turn it back on when resuming the measurements.

---

### **CAUTION**

You can use the DISPLAY mode only for a calibration adjustment. If it is maladjusted, the recorder may become faulty. For details, please contact your nearest Sales representative.

---

Calibration needs selection of:

- a subunit and module and;
- the calibration mode.

Once the subunit and module have been selected, they are no longer selected again as long as the calibration END mode is not executed.

#### **Calibration mode**

- CAL/EXEC mode: This mode enables specified ranges to be calibrated.
- DISPLAY mode: This mode enables current calibrated values to be displayed.
- END mode: This mode enables calibrated values to be stored in the internal nonvolatile memory and terminates the calibration mode. (If ABORT is selected, the calibrated values are not stored in memory.)

#### **Subunit/module selection error**

The following error messages are displayed:

- The specified subunit remains disconnected. Or the power supply is not turned on.
- The specified module remains disconnected (ERROR141).
- The specified module is such that it cannot be calibrated (ERROR143).

#### **Calibrated data error**

The following error messages are displayed:

- Attempted to remove the module during calibration. Or hardware error: ERROR145
- Invalid calibrated data: ERROR144
- Attempted to set invalid numeric values in the DISPLAY mode: ERROR145

#### **Note**

---

When a calibrated data error appears, the error data are stored in memory.

---

## Preliminary

## Required Equipment

Name	Measurement Range	Accuracy	Recommended
DC Voltage Generator	0V to 50V	0.005% of setting+1 $\mu$ V	Yokogawa 9000*, 4808
DMM	0V to 50V	0.005% of setting+1 $\mu$ V	HP3458A
Decade Resistance Box	0.1 $\Omega$ to 1000 $\Omega$	0.01%	Yokogawa 2793
DC Current Generator	0 to 20mA	0.05% of setting	Yokogawa 7651

\* For 0V input, it is necessary to either short the input terminals, or to monitor the output voltage using the DMM.

## Calibrating Conditions

Ambient temperature : 23°C $\pm$ 2°C

Ambient humidity : 55  $\pm$ 10%RH

AC power supply voltage : 100 to 240 VAC (AC power supply model)

DC power supply voltage : 12 to 28 VDC (the subunit of DC power supply model only)

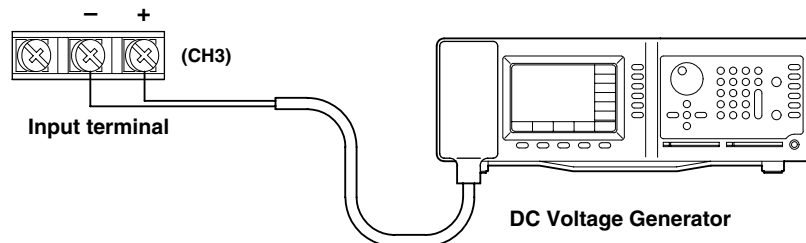
Power supply frequency : 50/60 Hz  $\pm$ 1%

Warm-up time : at least 30 minutes for this recorder, and necessary warm-up time for the used equipment

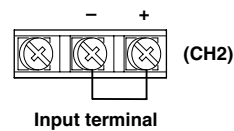
## Connection (terminal screw connections)

## • DC Voltage Measurement

- Apply a rated voltage in the voltage range that is to be calibrated to channel 3.

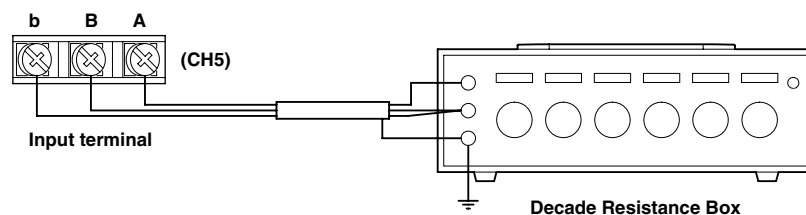


- Short-circuit between "+" and "-" terminals in channel 2.

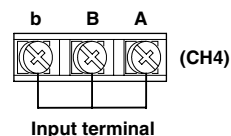


## • Temperature Measurement Using RTD

- apply the 100 $\Omega$  resistance to channel 5.



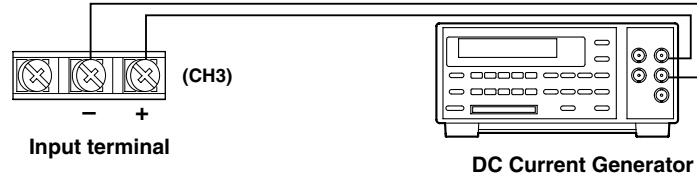
- Short-circuit the resistance input terminals A, B, and b in channel 4.



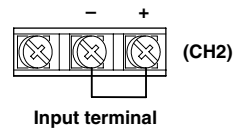


• **DC Current Measurement**

Apply the 20mA to channel 3



Short circuit between “+” and “-” terminal in channel 2



• **Strain measurement**

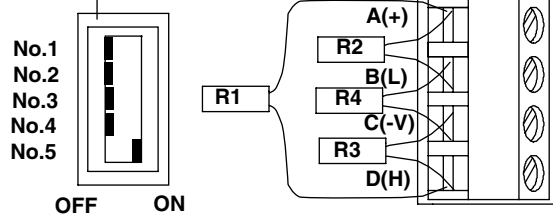
Perform calibrations using 4-gauge method.

Use a 319300 bridge box for the Du500-14’s bridge box.

Wire the strain gauge or the bridge box to the channel 2.

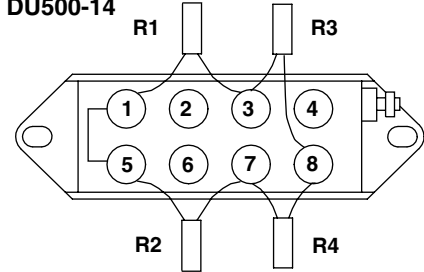
**DU500-12/DU500-13**

Jumper setting switch



No.1	No.2	No.3	No.4	No.5
OFF	OFF	OFF	OFF	ON

**DU500-14**



To R1 to R4, connect resistors with the specifications described below.

Calibration	Resistors R1, R2&R3	Resistor R4	Accuracy
ZERO	120.000	120.000	±0.005%, ±0.3ppm/°C
2k SPAN	120.000	119.521	±0.005%, ±0.3ppm/°C
20k SPAN	120.000	115.294	±0.005%, ±0.3ppm/°C
200k SPAN	120.000	80.000	±0.005%, ±0.3ppm/°C

**Operating Procedure****Entering the calibration mode**

1. While pressing and holding the MODE key, turn on the power.

**Selecting the subunit and module numbers**



2. With  , select the subunit number.

```
S_UNIT0 : MODULE No=0
```

```
>
```

```
0 1 2 3 4 5
```

3. With  , move the cursor.



4. With  , select the module number.

```
S_UNIT0 : MODULE No=0
```

```
0 1 2 3 4 5
```

5. Press the ENTER key.

**Calibrating in CAL/EXEC mode**



6. With  , select the CAL/EXEC mode.

```
ADJUST MODE=CAL/EXEC
```

```
>S_UNIT0 : MODULE No=0
```

```
DISPLAY CAL/EXEC END
```

7. Press the ENTER key.

8. With  , select the calibration range.

```
ADJUST RANGE=20mV
```

```
>S_UNIT0 : MODULE No=0
```

```
20mV 60mV 200mV 2V 6V 20V 50V Pt : 1mA P ↑
```

9. Enter the rated value in the selected range.

10. Press the ENTER key to execute calibration. During the calibration, the following display appears.

```
A/D Adjusting
```

```
>S_UNIT0 : MODULE No=0
```

```
20mV 60mV 200mV 2V 6V 20V 50V Pt : 1mA P ↑
```

11. After calibration is completed, the following display appears.

```
*** CALC END ***
```



```
>S_UNIT0 : MODULE No=0
```

```
>ADJUST RANGE=20mV
```

12. Press the ENTER key.

**Checking calibrated values in the DISPLAY mode**

Use this mode only for checking calibrated values. In this mode, you can adjust a calibrated value, but, if this value is invalid, the instrument may be inoperative. For details, contact your nearest Sales representative.

13. With  , select the DISPLAY mode.

```
ADJUST MODE=DISPLAY
```

```
>S_UNIT0 : MODULE No=0
```

```
DISPLAY CAL/EXEC END
```

14. Press the ENTER key to display the calibrated value display items.

The following shows where the universal input modules are calibrated.

The calibrating procedures for DC V/TC/DI input modules are those except RTD in universal input modules.

15. The calibrated values are displayed as follows:

```
20mV ZERO-- 1
```

```
>S_UNIT0 : MODULE No=0
```

```
>
```

16. Press the ENTER key.

17. Display the calibrated-value display items in the following order:

Repeat steps 15 and 16 above.

20 mV SPAN → 60 mV ZERO → 60 mV SPAN → 200 mV ZERO → 200 mV SPAN → 2 V

ZERO → 2 V SPAN → 6 V ZERO → 6 V SPAN → 20 V ZERO → 20 V SPAN → 50 V

ZERO → 50 V SPAN → Pt: 1 mA ZERO → Pt: 1 mA SPAN → Pt: 2 mA ZERO → Pt: 2 mA

SPAN → Pt: 1 mA-H SPAN → Pt: 2 mA-H SPAN → Cu: 2 mA ZERO → Cu: 2 mA SPAN

For a mA-input module, show the calibrated values in the order, 20 mA ZERO and 20 mA

SPAN. For a strain input module, show the calibrated values in the following order:

2k ZERO, 2k SPAN, 20k ZERO, 20k SPAN, 200k ZERO and 200k SPAN.

For a digital input module, show the calibrated value in the following order;

60mV ZERO, 60mV SPAN, 6V ZERO, 6V SPAN.

18. After checking the [Cu: 2 mA SPAN] calibrated value in the above calibrated-value display items, press the ENTER key.

```
*** DISPLAY END ***
```

```
>S_UNIT : MODULE No=0
```

```
>
```

19. Press the ENTER key.

**Completing the selected module calibration with the END mode**

20. With  $\triangleleft$   $\triangleright$ , select the END mode.

```
ADJUST MODE=END
```

```
>S_UNIT0 : MODULE No=0
```

```
DISPLAY CAL/EXEC END
```

21. PRESS the ENTER key.

22. With  $\triangleleft$   $\triangleright$ , select STORE or ABORT.

```
A/D ADJUST END=ABORT
```

```
>S_UNIT0 : MODULE No=0
```

```
ABORT STORE
```

23. Press the ENTER key. Return to operation 2.

**Terminating the calibration mode**

24. When you return to normal measurement after completing calibration, turn off the power and then back on.

**Explanation****CAL/EXEC mode (for calibration of a specified range)****• Items for calibration range**

- Items for the calibration range vary depending on the type of module to be calibrated.
- For use with universal input modules, select the items for the calibration range from among the following:  
20 mV/60 mV/200 mV/2 V/6 V/20 V/50 V/Pt: 1 mA/Pt: 2 mA/Pt: 1 mA-H/Pt: 2 mA-H/Cu: 2 mA
- When the DC V/TC/DI input module is selected, RTD in the universal input module is not displayed.
- The choice is 20 mA only for mA-input modules.
- For strain input modules, select from 2k, 20k, 200k and INIT.  
INIT: Set defaults in the A/D Adjustment section. Calibration is necessary, however, after execution.
- For digital input modules, select from 60mV and 6V.

**• Displaying error messages**

The following error messages are displayed.

- Attempted to remove the module during calibration. Or, hardware error: ERROR145
- Invalid calibrated data: ERROR144

**Note**

- When calibrating a high-precision RTD (Pt: [ ]-H), do so after calibrating the voltages to maintain accuracy.
- When a calibrated data error appears, the error data are stored in memory.
- If ERROR145 appears, turn off the power and then back on to restart operation. If the same error occurs again, the recorder may be defective.
- If ERROR144 appears, check the electrical connections and input data. If the same error occurs again, the module to be calibrated may be defective.
- When calibrating a strain input module, first calibrate zero (ZERO) and then the span (SPAN).

**DISPLAY mode (to display and adjust the calibrated value)**

Use this mode only for checking the calibrated value. In this mode, you can adjust the calibrated value, but, if it is invalid, the instrument may be inoperative. For details, contact your nearest Sales representative.

• **Calibrated-value display items**

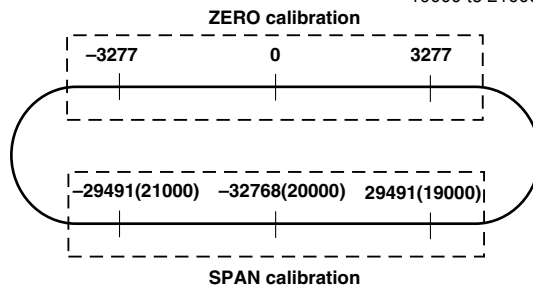
- Calibrated-value display items vary depending on the type of module to be calibrated.
- For use with universal input modules, display calibrated-value display items in the following order:  
 20 mV ZERO → 20 mV SPAN → 60 mV ZERO → 60 mV SPAN → 200 mV ZERO → 200 mV SPAN → 2 V ZERO → 2 V SPAN → 6 V ZERO → 6 V SPAN → 20 V ZERO → 20 V SPAN → 50 V ZERO → 50 V SPAN → Pt: 1 mA ZERO → Pt: 1 mA SPAN → Pt: 2 mA ZERO → Pt: 2 mA SPAN → Pt: 1 mA-H SPAN → Pt: 2 mA-H SPAN → Cu: 2 mA ZERO → Cu: 2 mA SPAN  
 For a mA-input module, show the calibrated values in the order, 20 mA ZERO and 20 mA SPAN. For a strain input module, show the calibrated values in the following order: 2k ZERO, 2k SPAN, 20k ZERO, 20k SPAN, 200k ZERO and 200k SPAN.  
 For a digital input module, show the calibrated value in the following order; 60mV ZERO, 60mV SPAN, 6V ZERO, 6V SPAN.
- When the DC V/TC/DI input module is selected, the displayed values for RTD in the universal input module can be modified without influencing operation of the recorder.
- The calibrated values appear in the above order each time the ENTER key is pressed. If the MODE key is pressed while displaying calibrated values, the display returns to “A/D calibration mode selection,” and the calibrated value already adjusted before pressing the MODE key is canceled. Calibrated values are effective immediately after terminating the DISPLAY mode.

• **Adjustable range and error display**

- Adjustable ranges are -32768 to 32767 (excepting 16384, -16384, 16385 and -16383).
- If the following numeric values are set, errors appear.  
 Outside the range from -32768 to 32767: ERROR002  
 16384 or -16384: ERROR145  
 16385 or -16383: ERROR144

**Note**

- In the adjustable ranges, if the following are not satisfied, the adjusted module is recognized as an error module.
- Calibrated value (ZERO) : -3277 to 3277 (ideal value = 0)
- Calibrated value (SPAN) : 29491 to -29491 (ideal value = -32768)  
 19000 to 21000 for strain input modules (ideal value: 20000)



- When calibrating the DC, TC, or DI input module, you need not calibrate an RTD.

**END mode (storing a calibrated value in the internal nonvolatile memory)**

Select one of the following two:

- STORE : Stores data in the internal nonvolatile memory.
- ABORT : Cancels the storage of data in the internal nonvolatile memory.

# 14.1 Specifications of DR232/DR242 and DS400/DS600

**Style Numbers** DR232/DR242: S8  
DS400/DS600: S8

## Connecting Subunits to the DR232/DR242

### Types of Subunits

Subunit DS400: four modules

Subunit DS600: six modules

### Number of Subunits which can be connected

Up to six units can be connected (either DS400 or DS600)

### Connection method

Using dedicated cables

## Available Modules

### Main Unit

Communication interface modules : Selectable from GP-IB and RS-232-C

DI/DO modules : Alarm 2-ch output (transfer contact), fail output module, chart-end output and input signal for remote control (12 points)

Alarm modules : 4-ch output(transfer contact) or 10-ch output (make contact)

- Number of modules which can be connected: 1

Communication module + DI/DO module + alarm module: not more than one

### Subunit (DS400/DS600)

Input modules : universal (DC voltage, thermocouple, RTD, contact), DCV/TC/DI

Alarm modules : 4-ch output (transfer contact) or 10-ch output (make contact)

DI/DO modules : Alarm 2-ch output (transfer contact), fail output module, chart-end output and input signal for remote control

- Number of modules which can be connected to one DS400: 4

Input module + alarm module + DI/DO module: max. four

- Number of modules which can be connected to one DS600: 6

Input module + alarm module + DI/DO module: max. six

\* Only one DI/DO module can be connected to one system.

## Input

### Measurement range

Refer to 14.2 on page 14-7.

### Measurement interval

Selectable from 0.5, 1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60s; max. 500ms/300ch  
(with sub-unit connected, filter: OFF, A/D integration period of 20ms or 16.7ms)

### A/D integration time

Selectable from 20ms (50Hz), 16.7ms (60Hz), 100ms (10Hz) selectable, or automatically switched between 50/60Hz. (Except, auto switch does not function on the subunit (DS400/DS600) of a DC power supply model. Selecting "AUTO" will set the A/D integration time to 20 ms (50 Hz).)

## Recording

### Recording method

Raster scan method, 10-color wire dot recording

### Number of recording points

Measurement results: Max.300 points

### Recording paper

Ordinary recording chart, Z-fold chart (total width 342.5mm, length 30m)

Effective recording width: 250mm (for dot recording)

### Recording colors

Analog trend mode

Dot recording: purple, red, green, blue, brown, black, navy blue, yellowish green, reddish purple, orange (can be specified for each channel)

Digital printout: black

Alarm printout: red (however, alarm release mark: blue)

Logging mode

purple

**Recording accuracy**

Dot recording:  $\pm(0.1\%$  of recording span + measurement accuracy)

**Max. recording resolution**

Dot recording:  $\pm 0.1\text{mm}$

**Recording interval**

Dot recording interval for analog trend recording:

FIX:Min. 2s, and same as measurement interval (skipped recording in case of 0.5/1s scans)

AUTO:Min. 2s and linked to measurement interval and chart speed

Digital printout interval for analog trend recording:

MULTIPLE: Specify for each channel from 6 kinds of intervals

SINGLE : Determined automatically from the chart speed and the number of channels used to print digital values.

Digital value printing interval in the logging mode:

MULTIPLE:Specify for each channel from 6 kinds of intervals

SINGLE:Common to all points

Recording interval change: 2 kinds; changes by event/action function

**Recording modes**

Analog trend mode and logging mode

**Chart paper feed**

Chart speed:1 to 1500 mm/hour

Chart speed change:2 kinds; changes by event/action function

Chart feed method:by pulse motor

Chart feed accuracy: $\pm 0.1\%$  of length (when recording is performed continuously for at least 1000mm; does not include elongation or shrinkage of paper)

**Recording start/stop**

Usually starting and stopping of recording is done by means of key operation. However, this can also be done by the event/action function.

Normal recording

Trend recording on alarm occurrence: trigger/level

Group trend recording

**Auxiliary printing functions**

During analog trend recording and logging, setting information and comments and such will be printed. Chart speed (mm/hour)  $\times$  analog trend recording interval must not exceed 3000.

Printout items: Engineering unit, channel number/TAG, alarm, scale, title, message

**Event/Action function**

Recording can be started, or the chart speed changed by alarm output status/remote control signal/ chart end signal/timer or key operation.

**Relation between the chart speed and recording interval (analog trend mode)**

however, chart speed (mm/hour)  $\times$  analog trend recording interval must not exceed 3000.

Chart speed	Chanel No. TAG	Digital print	Alarm scale message
1~9mm/h	Record enabled	Record disabled	Record enabled
10~1500mm/h	Record enabled	Record enabled	Record enabled

**Recording interval for digital printout and chart speed**

When the logging interval is SINGLE:

however, chart speed (mm/hour)  $\times$  analog trend recording interval must not exceed 3000.

Unit : hour

Chart speed	Number of digital print rows			
	1 row	2 row	3 row	4 row
10~24mm/h	24	12	8	6
25~49mm/h	8	4	4	2
50~99mm/h	4	2	2	1
100~1500mm/h	2	1	1	1

When the logging interval is MULTIPLE:

Set by timer.

**Other functions**

Manual printout: One scan's worth of data can be digitally printed by a key operation or eventlaction function.

Zone recording: Recording width and recording positions (0% and 100% positions) can be set in mm units for each channel in case of dot recording.

Partial compression: A part of the amplitude can be compressed in case of dot recording (only one boundary).

**Display**

**Display method**

VFD (5 × 7 dot matrix, 3 rows)

**Number of characters**

Main display: 22 large characters (1 row); Sub-display 1 and 2: 40 small characters (2 rows)

**Displayed contents**

Digital value display: data for freely selected channels can be displayed on each row (1 channel per line, max. 5 rows); channel No. or tag (up to 7 characters); alarm search; measurement values; engineering unit

Bargraph display: measurement data of the main display are displayed as a bargraph

Auxiliary data: clock, alarm status, alarm relay status, logging ON/OFF, recorder operation

**Alarms (when equipped with Alarm module)**

**Number of settings**

Up to four alarms can be set for each channel.

Kind of alarms: selection from higher limit, lower limit, difference higher limit, difference lower limit, higher limit on rate of change, lower limit on rate of change.

Rate of change alarm time interval: Can be set to measurement interval × 1 to 15 (common to both rising and falling limits).

**Output mode**

Energize/de-energize setting, AND/OR mode setting, and output hold/non-hold setting can be made (common to all channels).

A maximum number of 6 reflash alarm output points can be specified.

**Number of alarm output points**

Max. 300 at sub-units (up to 300 can be achieved by increasing the number of alarm modules)

**Max. number of alarm modules**

Up to 6 modules can be connected to a sub-unit (4 in case of DS400); by increasing the number of sub-units, up to 30 modules can be connected.

**Alarm recording**

Analog trend mode: The occurrence/release mark, channel number or tag, kind of alarm, and alarm item number are printed in the right margin.

Logging mode: The kind of alarm is printed when the measurement data are recorded.

**Alarm display**

Alarm status indication: Lights or flashes when an alarm is detected.

Alarm acknowledge indication: Indicator stops flashing by key operation.

**Standard Computation Functions**

**Kinds of computation**

Difference between channels, linear scaling (scaling) and moving average.

**Scaling**

Scalable range: DC voltage, TC, RTD, contact

Scaling range: -30000 to +30000

Measurement accuracy for scaling: measurement accuracy for scaling (digits) = measurement accuracy (digits) × scaling span (digits) / measurement span (digits) + 2 digits. Numbers below the decimal point are discarded.

**(Example)**

Measurement accuracy when the following settings are made:

Measuring range: 6 VDC, Measurement span: 1.000 to 5.000 V, Scaling span: 0.000 to 2.000,

Measured value: 5 V

$$\pm(0.05 \times 5 + 2) \times 2000/4000 + 2 = \pm 3.125$$

$$\text{Measurement accuracy} = \pm 4 \text{ digits} = \pm 0.004 \text{ V}$$

**Moving average**

Moving average results for between 2 to 64 scans are computed.



## Data Save/Load Function

### Media for data save/load

Buffer memory (internal SRAM)

Capacity: 512 KB

Data backup: Around 10 years (backup with lithium battery, at room temperature while power is off)

Specified data length: 10, 20, 30, 40, 50, 100, 200, 300, 400, 500, 1k, 2k, 3k, 4k, 5k, 10k, 20k, 30k, 40k, and 50k data/ch (Total memory length must be within the free memory size.)

3.5-inch floppy disk

Number of drives: 1

Disk types: 2HD, 2DD

Supported formats: 1.2 MB, 1.44 MB, and 720 KB

### Applicable data

Setting values, measured values, and computed values (only possible when optional math function is specified)

### Method to save to the floppy disk

Copies data stored in the buffer memory to the floppy disk, except for setting values which can be directly saved to the floppy disk.

### Method to load from floppy disk

Copies data from the floppy disk to the buffer memory except for setting values which can be directly loaded from the floppy disk.

### Printing and outputting loaded data

Able to print captured data saved in the buffer memory or output to a communication interface.

### Data save format

Setting values: ASCII

Measured/computed values: binary (except ASCII (CSV Format) is also possible when saving to floppy disk.)

### Data capacity

Setting values

Maximum about 250 kB (in case when saving the setting values of an operation mode with 300ch inputs and 60ch computations.)

Measured values

Binary data: 2 bytes / 1 data

ASCII data: 12 bytes / 1 data

Computed values

Binary data: 4 bytes / 1 data

ASCII data: 12 bytes / 1 data

Equation to calculate the total data capacity

$$576 + 64 \times (\text{number of measured ch} + \text{number of computation ch}) + (\text{number of measured ch} \times 2 + \text{number of computation ch} \times 4 + 6) \times \text{specified data length}$$

### Save interval of measured/computed values

Measurement interval of the recorder, or select from 1 min/2 min/5 min/10 min (By combining with the event/action function, it can also sample 1 data at a time e.g. at each M.FUNC key or remote control signal input.)

### Selection of the saving method of measured/computed values (WRITE MODE)

Direct: Start saving the data when key operation occurs. After saving specified length of data, stop the saving process.

Trigger single: Start saving the data when the trigger condition is met.

After saving a specified length of data, stop the saving process.

Trigger repeat: Start saving the data when the trigger condition is met. Repeat the process of saving a specified length of data to 1 file, until there is no more area in the memory.

### Trigger condition

All Trigger conditions are configured with the event/action function.

Trigger condition when saving the measured/computed values: Event/action function (such as key operation, remote control signal, alarm status, and chartend)

Trigger condition when loading the measured/computed values (from buffer memory): Event/action function (such as key operation, remote control signal, and alarm status)

Pretrigger: 0 to 100% (can be specified in 10% intervals)

**Filename when saving data**

8 ASCII characters input. However, when saving the measured/computed values using trigger repeat, 5 ASCII characters input (last 3 letters are set automatically from 001 to 208.)

**Optional Math Function****Computation types**

Types: Four arithmetical operations, SQR(square root), ABS(absolute value), LOG(common logarithm), LN(natural logarithm), EXP(exponent), statistical computation\*, logical computation (AND, OR, NOT, and XOR), relational computation, exponentiation, previously-measured value reference, hold\*\*, and reset

**\* Statistical computation**

CLOG: Computation process of simultaneously measured values within a group (total, maximum, minimum, average, and maximum - minimum)

TLOG: Computation process of a specific channel over time axis (total, maximum, minimum, average, and maximum - minimum)

Statistical computation interval: Set by the event/action function

**\*\*Hold**

Temporary suspending of computation and temporary hold of the computed result

During statistical computation, resume the computation from the hold point after the hold is released.

**Number of channels for computing (Number of channels that can be allocated for computational purposes.)**

: 60ch maximum

**Computation interval**

Every measurement interval (except when the computation becomes too difficult to be processed every measured interval, in which case an alarm is generated)

**Significant digits during computation**

$\pm 10^{308}$

**Significant digits of the computed result**

-9,999,999 to +99,999,999 (Decimal point can be set to have 1 to 4 digits on the right of the decimal point)

**Input from communication interface**

Digital value (ASCII numerical array) input from the communication interface can be handled as computational data

**Computation start/stop**

Can be controlled by communication commands, M.FUNC key operation, and event/action function (such as M.FUNC key operation, remote control signal, timespecified, and alarm status)

**Other functions included in the math function: Remote RJC**

Input type: Thermocouple (TC)

Accuracy: (Twice the measurement accuracy of the standard thermocouple input) + (temperature difference between the terminal of the remote terminal section and thermocouple section for measuring the remote terminal temperature)

Thermocouple burnout: not selectable

## Report Function (feature of the suffix code /M3; available with models with style number 5 or higher)

### Report Channels

60 channels, from R01 to R60

### Types of Reports

Hourly report: Hourly (every hour) statistical information

Daily report: Statistical information for a day (starting at a specified time)

Monthly report: Statistical information for a month (starting at a specified date and time)

These types of report making can be turned on or off separately.

### Output of the Results of Computing for Reports

The DR recorder prints the results on a recording chart or send them to a report output.

### Output Formats of the Results of Computing for Reports

Hourly report: Standard format

Daily report: Standard format or enhanced format

Standard format: results of computing daily reports

Enhanced format: results of computing daily reports plus results of computing hourly reports\*

Monthly report: Standard format or enhanced format

Standard format: results of computing monthly reports

Enhanced format: results of computing monthly reports plus results of computing daily reports\*

The enhanced format applies to either daily reports or monthly reports only.

\*: Either the average, instantaneous value or sum in each computing of a report.

### Types of Computing for Reports

AVE: Average, maximum and minimum over a preset interval

INST: Instantaneous value at the time of report making

SUM: Sum and cumulative sum over a preset interval

	Sum	Cumulative Sum
Hourly report	Hourly sum	Sum over 24 hours (resets at the time to make up a daily report)
Daily report	Daily sum	Sum over a month (resets at the time to make up a monthly report)
Monthly report	Monthly sum	Not applicable

### Unit Conversion (SUM only)

When inputs over a unit of time are integrated, the unit conversion compensates for any discrepancy in the unit of value arising between computed values depending on the measurement interval applied.

INTVL: no conversion; S (results of computing)

/sec: converted to the sum of input in seconds;  $\Sigma$  (results of computing)  $\times$  measurement interval

/min: converted to the sum of input in minutes;  $\Sigma$  (results of computing)  $\times$  measurement interval/60

/hour: converted to the sum of input in hours;  $\Sigma$  (results of computing)  $\times$  measurement interval/3600

/day: converted to the sum of input in days;  $\Sigma$  (results of computing)  $\times$  measurement interval/86400

### Time to Make Report

Reference dates: 1st to 28th days of a month

Reference times: 00:00 to 23:00

### Output Ranges of the Results of Computing for Reports

AVE: -9999999 to 99999999 (with the position of the decimal point dependent on the measurement and computing channels assigned as report channels)

INST: -9999999 to 99999999 (with the position of the decimal point dependent on the measurement and computing channels assigned as report channels)

SUM: seven digits for the mantissa and two digits for the exponent

### Processing of Faulty Data

AVE: Faulty data are excluded from computing. Data of positive and negative overflows, however, are included in the computing of the maximum and minimum.

INST: Faulty data are included in computing.

SUM: Faulty data are excluded from computing.

**Information on and Process in Case of Power Failure**

- The DR recorder adds ¥ to the time on a printout provided upon recovery from a power failure. It does not print the character, however, if it has been more than 12 hours since the power failure occurred.
- The DR recorder excludes data occurring during a power failure from its reports.
- If the DR recorder recovers from a power failure after the time to make a report, it makes a report immediately after the recovery.
- In an application where the REPORT PRINT menu item is set to on for automatic printing, the DR recorder prints a report only immediately after it recovers from a power failure if the power failure time is less than 12 hours and the recorder has recovered after the preset time for report printing.
- In an application where the REPORT PRINT menu item is set to on for automatic printing, the DR recorder prints a report at the scheduled time for report printing if a power failure time is less than 12 hours and the recorder has recovered before the preset time for report printing.
- If a power failure time is longer than 12 hours, the DR recorder stops report making even if the power is restored.  
The recorder prints a report (for data acquired up to the power failure), however, immediately after it recovers from the power failure.
- If a power failure time is longer than 12 hours, the DR recorder does not print a report even if the menu item for automatic printing is set to on. In that case, you can print a report from the FUNC menu or send data to a communication output.

**Time Intervals for Printing**

Type of Report	Printing Format	Number of Columns	Chart Length	Printing Time
Hourly report	Standard	77	20 cm	approximately 4 minutes
Daily report	Standard	77	20 cm	approximately 4 minutes
	Enhanced	437	114 cm	approximately 22 minutes
Monthly report	Standard	77	20 cm	approximately 4 minutes
	Enhanced	542	141 cm	approximately 27 minutes

The printing time is maximum when you print an hourly report and a daily report each in the standard format and a monthly report in the enhanced format, all at the same time.

Required printing time: 4 + 4 + 27 = 35 (minutes)

**Format of Output via Communication**

Binary

### Communication Function

Communication interface is possible by GP-IB, RS-232-C, RS422-A/RS-485, or ethernet.

### Power Supply

#### Rated supply voltage

AC power supply : 100 to 240 VAC (freely selected)

DC power supply : 12 to 28 VDC (only for the subunit (DS400/DS600) of a DC power supply model)

#### Operating supply voltage

AC power supply : 90 to 250 VAC

DC power supply : 10 to 32 VDC (only for the subunit (DS400/DS600) of a DC power supply model)

#### Rated supply frequency

50/60 Hz

#### Power consumption

Main unit: max. approx. 130 VA

Sub-unit DS400: max. approx. 55 VA (AC power supply), max. approx. 25 VA (DC power supply)

Sub-unit DS600: max. approx. 70 VA (AC power supply), max. approx. 25 VA (DC power supply)

#### Fuse Ratings

- Main unit

Maximum rated voltage/current: 250 V/2.5 A, Type: Time-lag, Standard: IEC/VDE

- Subunit (The fuse may not be replaced by the customer.)

AC power supply

Maximum rated voltage/current: 250 V/2 A, Type: Time-lag, Standard: IEC/VDE

DC power supply

Maximum rated voltage/current: 250 V/6.3 A, Type: Time-lag, Standard: UL/CSA

### Normal Operating Conditions

#### Supply voltage

AC power supply : 90 to 250 VAC

DC power supply : 10 to 32 VDC (only for the subunit (DS400/DS600) of a DC power supply model)

#### Supply frequency

50Hz  $\pm 2\%$ , 60Hz  $\pm 2\%$

#### Ambient temperature

Main unit : 0 to 50°C

DS400/DS600 Subunit :

when floor-mounted : 0 to 50°C , when panel-mounted : -10 to 60°C

However, if the subunit DS400/DS600 is a DC power supply model, it can be used in the range from 0°C to 50°C regardless of the mounting method.

#### Ambient humidity

20 to 80%RH for -10 to 40°C, 10 to 50%RH for 40 to 50°C, 5 to 30%RH for 50 to 60°C (no condensation)

#### Vibration

10 to 60 Hz, 0.2m/s<sup>2</sup>

#### Shock

Not allowed

#### Magnetic field

400 A/m max. (50/60Hz)

#### Position

Unit should be positioned left-right horizontally

#### Installation location

Room

#### Installation height

Altitude up to 2,000 m

#### Installation category based on IEC 1010-1

II\*<sup>1</sup>

#### Pollution degree based on IEC 1010-1

2\*<sup>2</sup>

#### Warm-up time

At least 30 minutes after power switch-on.

\*1 Installation category is the specification of the inputs withstanding voltage which is also called as overvoltage category.

\*2 Pollution degree is the level of foreign body adhesion such as the solid, liquid, and gas which decrease the withstanding voltage, 2 means general indoor atmosphere.

**Effect of Operating Conditions**

Ambient temperature: Variation for a temperature change of 10°C: within  $\pm(0.1\%$  of rdg + 1 digit);  $\pm(0.2\%$  of span + 1 digit) for Cu10Ω

Voltage variation: within  $\pm 1$  digit over the range of 90 to 132, or 180 to 250 VAC (for AC power supply, frequency 50/60Hz)/10 to 32 VDC (for the subunit of a DC power supply model)

External magnetic field: variation with respect to AC (50/60Hz) and DC magnetic fields of 400 A/m: within  $\pm (0.1\%$  of rdg + 10 digits) Except for power monitor module: within  $\pm 15\%$  of range

Signal source resistance: variation with respect to signal source resistance 1 kΩ change

(1) voltage  
 2 V range or below: within  $\pm 10\mu\text{V}$   
 6 V range or above: within 0.1% of rdg

(2) thermocouple  
 within  $\pm 10\mu\text{V}$ ; however it must be within 100μV when burnout is specified.

(3) RTD  
 Variation with respect to change of 10Ω per wire (when all wires have the same resistance value)  
 Indication: within  $\pm(0.1\%$  of rdg + 1 digit)  
 Variation in indication with respect to a difference of 40mΩ in the resistance between conductors (max. difference between 3 wires): approx. 0.1°C (in case of Pt100)

Mounting position  
 Variation when the unit is mounted horizontally on a panel: within  $\pm(0.1\%$  of rdg + 1 digit)

Vibration  
 Variation when sinusoidal vibration of acceleration 0.2m/s<sup>2</sup> is applied for two hours in each of the 3 axial directions over a frequency range of 10 to 60Hz: within  $\pm(0.1\%$  of rdg + 1 digit)

**Transportation and Storage Conditions**

These refer to the environmental conditions existing during transportation and storage from the time of shipment from the factory until commencement of use, and also during transportation and storage in the case of a temporary period of non-use.

If the environmental conditions are specified within the specified range, the unit will not incur permanent damage, and can be returned to a normal working condition (although re-adjustment may be required in some cases).

**Ambient temperature**

-25 to 60°C

**Humidity**

5 to 95% RH

**Vibration**

10 to 60Hz 4.9m/s<sup>2</sup> max

**Shock**

392 m/s<sup>2</sup> max (in packed condition)

**General Specifications**

**EMC Conformity Standard**

- Emission EN55011:Class A
- Immunity EN50082-2

IEC1000-4-2	Electrostatic Discharge 8kV(Air), 4kV(Contact)	Performance Criteria A*
IEC1000-4-3	Radiated fields 80~1000MHz, 10V/m	Performance Criteria A*
IEC1000-4-4	Fast Transients Power line 2kV, The others 1kV	Performance Criteria B
IEC1000-4-6	Conducted Disturbance 0.15~80MHz, 10V	Performance Criteria A*

\* Universal input module and DCV/TC/DI input module:

- $\pm 10\%$  of range (except for 50V range)
- $\pm 20\%$  of range (50V range)
- When the extension module is used:
- $\pm 20\%$  of range (except for 50 V range)
- $\pm 40\%$  of range (50V range)
- Strain input module (DU 500):
- $\pm 10\%$  of range (except for 2000με range)
- $\pm 50\%$  of range (2000με range)
- Other input modules:
- $\pm 10\%$  of range

### Main Unit Installation

Desk-top type: DR232

Panel-mount type: DR242

Regardless of which installation method you use, be sure to install the units in an upright position.

### Sub-Unit Installation

Floor mounting :Use the feet at the bottom of each unit.

Direct panel mounting :Screw the unit directly to the panel at the specified points.

DIN rail mounting :Use the dedicated mounting brackets.

Rack mounting :Use the dedicated mounting brackets.

Regardless of which installation method you use, be sure to install the units in an upright position.

### Materials

Steel plate, aluminium plate, plastic moldings

### Color

Main unit

Display: Slate Gray light (equivalent to Munsell 0.1 PB 4.6/0.2)

DR232 main unit: Ice White (equivalent to Munsell 6.6 Y 7.9/0.5)

DR242 main unit: Lamp Black (equivalent to Munsell 0.8 Y 2.5/0.4)

Subunit

Slate Gray light (equivalent to Munsell 0.1 PB 4.6/0.2)

Lamp Black (equivalent to Munsell 0.8 Y 2.5/0.4)

### External dimensions

DR232: approx. 438 (W) × 291 (H) × 301 (D) mm

DR242: approx. 444 (W) × 288 (H) × 308 (D) mm

Sub-unit DS400: approx. 336 (W) × 165 (H) × 100 (D) mm

Sub-unit D,00: approx. 422 (W) × 176(H) × 100 (D) mm

### Weight

DR232: approx. 9kg\*

DR242: approx. 12kg\*

\* with no modules installed

Sub-unit DS400: approx. 0.9kg\* (with 4 input modules installed: approx. 2.5kg)

Sub-unit DS600: approx. 1.1kg\* (with 6 input modules installed: approx. 3.5kg)

\* with no modules installed

### Clock

with calendar function

### Clock accuracy

±100ppm. However, this does not include the delay (less than 1 second) caused when the power is switched ON and OFF once.

### Fail/Chart-end output

Contact output (at rear of main unit, one transfer contact)

Refer to 12.4 for functions/specifications.

### Set value backup

Lithium battery backup (approx. 10 years, at ambient temperature of 23°C)

### Insulation resistance

At least 20MΩ between the power supply and ground, between each terminal and ground, and between each input terminal (measured with 500 VDC)

### Dielectric strength

Between power supply terminal and ground of DR232/242 main unit: 1500 VAC (50/60Hz) for one minute , Between input terminal and ground of DR232/242 main unit: 1500 VAC (50/60Hz) for one minute , Between output terminal and ground of DR232/242 main unit: 2300 VAC (50/60Hz) for one minute

# 14.2 Universal Input Module and DCV/TC/DI Input Module

**Style Number: S2**

**Type, Number of Channels, Terminal Type and Minimum Measurement Interval**

Kind	Type	Number of channels	Terminal type	Minimum measurement interval
Universal input module	DU100-11	10ch	screw	0.5s
	DU100-12	10ch	clamp	0.5s
	DU100-21	20ch	screw	2s
	DU100-22	20ch	clamp	2s
	DU100-31	30ch	screw	2s
	DU100-32	30ch	clamp	2s
mV/TC input module	DU200-11	10ch	screw	0.5s
	DU200-12	10ch	clamp	0.5s
	DU200-21	20ch	screw	2s
	DU200-22	20ch	clamp	2s
	DU200-31	30ch	screw	2s
	DU200-32	30ch	clamp	2s

**Input method**

floating unbalanced input, each channel mutually isolated (channel independent)

The RTD range (DU100 only) has a common potential (terminal b)

**A/D resolution**

±20000

**A/D integration time**

20ms (50Hz), 16.7ms (60Hz), 100ms (10Hz) or auto

(Except, auto switch does not function on the subunit (DS400/DS600) of a DC power supply model. Selecting "AUTO" will set the A/D integration time to 20 ms (50 Hz).)

**Minimum measurement interval**

Filter ON/OFF number of channels A/D integration time	Low-pass filter OFF		Low-pass filter ON	
	20ms/16.7ms (50Hz/60Hz)	100ms (10Hz)	20ms/16.7ms (50Hz/60Hz)	100ms (10Hz)
10	0.5s*	4s	3s	12s
20	2s	5s	4s	15s
30	2s	6s	4s	20s

\*2s if the power monitor module is installed.

**Normal operating temperature/humidity**

20 to 80%RH for -10 to 40°C, 10 to 50%RH for 40 to 50°C, 5 to 30%RH for 50 to 60°C (no condensation)

**Compensation for the reference junction**

Switchable internally or externally for each channel.

**Compensation accuracy for the reference junction**

(measured at 0°C, where the input terminals are balanced)

Type R, S, B, W : ±1°C

Type K, J, E, T, N, L, U : ±0.5°C

**Maximum allowable input voltage**

2V DC or lower range, TC, RTD, DI (CONT) : ±10V DC

6V DC or greater range, DI (LEVEL) : ±60V DC

**Normal mode voltage**

voltage, TC : 1.2 times the rated range or less (at peak value, including 50 or 60Hz signal component)

RTD : 50 mV or lower (at peak value)

**Normal mode rejection ratio**

40dB or greater (50/60Hz ±0.1%)

**Common mode noise voltage**

250VAC rms (50/60Hz)

**Common mode rejection ratio**

120dB or greater (50/60Hz ±0.1%, 500Ω unbalanced, between the negative measurement terminal and ground)

**Maximum noise between channels**

150VAC rms (50/60Hz)



**Measurement range, accuracy and resolution**

As described below, under the following operating conditions:

Ambient temperature: 23 ±2°C; ambient humidity: 55 ±10% RH; power supply voltage: 90 to 250 VAC (AC power supply)/10 to 32 VDC (the subunit of a DC power supply model only); power supply frequency: 50/60Hz within ±1% (AC power supply); warm-up time 30 minutes or more; vibrations and others not affecting instrument operation. However, RTD input is not possible for the DCV/TC/DI input module.

Input	Type	Measurement (digital display)		Maximum resolution
		Measurement range	Measurement accuracy	
DC Voltage	20mV	-20.000 to 20.000mV	±(0.05% of rdg + 5digits)	1μV
	60mV	-60.00 to 60.00mV	±(0.05% of rdg + 2digits)	10μV
	200mV	-200.00 to 200.00mV	±(0.05% of rdg + 2digits)	10μV
	2V	-2.0000 to 2.0000V	±(0.05% of rdg + 2digits)	100μV
	6V	-6.000 to 6.000V	±(0.05% of rdg + 2digits)	1mV
	20V	-20.000 to 20.000V	±(0.05% of rdg + 2digits)	1mV
	50V	-50.00 to 50.00V	±(0.05% of rdg + 2digits)	10mV
TC (Note that Accuracy of reference junction compensation is not considered).	R *1	0.0 to 1760.0°C	±(0.05% of rdg + 1°C) However,R,S:0 to 100°C,±3.7°C 100 to 300°C,±1.5°C	0.1°C
	S *1	0.0 to 1760.0°C	B:400 to 600°C,±2°C accuracy less than 400°C is not specified.	
	B *1	0.0 to 1820.0°C		
	K *1	-200.0 to 1370.0°C	±(0.05% of rdg + 0.7°C) However,K attains an accuracy of ±(0.05% of rdg. +1°C) within the range between -200 to -100°C.	
	E *1	-200.0 to 800.0°C	±(0.05% of rdg + 0.5°C)	
	J *1	-200.0 to 1100.0°C	However,J and L attain an accuracy of ±(0.05% of rdg. +0.7°C) within the range between -200 to -100°C.	
	T *1	-200.0 to 400.0°C		
	L *2	-200.0 to 900.0°C		
	U *2	-200.0 to 400.0°C		
	N *3	0.0 to 1300.0°C	±(0.05% of rdg. +0.7°C)	
	W *4	0.0 to 2315.0°C	±(0.05% of rdg. +1°C)	
RTD	KPvsAu7Fe	0.0 to 300.0K	±(0.05% of rdg. +0.7K)	0.1K
	Pt100(1mA) *5	-200.0 to 600.0°C	±(0.05% of rdg. +0.3°C)	
	Pt100(2mA) *5	-200.0 to 250.0°C		
	JPt100(1mA) *5	-200.0 to 550.0°C		
	JPt100(2mA) *5	-200.0 to 250.0°C		
	Pt50(2mA) *5	-200.0 to 550.0°C	±(0.05% of rdg. +0.3°C)	
	Ni100(1mA) *6	-200.0 to 250.0°C	±(0.05% of rdg. +0.3°C)	
	SAMA			
	Ni100(1mA)DIN *6	-60.0 to 180.0°C	±(0.05% of rdg. +0.3°C)	
	Ni120(1mA) *7	-70.0 to 200.0°C		
	J263*B	0.0 to 300.0K	±(0.05% of rdg. +0.3K)	
	Cu10 GE *8	-200.0 to 300.0°C	±(0.2% of rdg. +0.7°C)	
	Cu10 L&N *8			
	Cu10 WEED *8			
Cu10 BAILEY *8				
High resolution RTD	Pt100(1mA) *5	-140.00 to 150.00°C	±(0.05% of rdg. +0.3°C)	0.01°C
	Pt100(2mA) *5	-70.00 to 70.00°C	±(0.05% of rdg. +0.3°C)	
	JPt100(1mA) *5	-140.00 to 150.00°C	±(0.05% of rdg. +0.3°C)	
	JPt100(2mA) *5	-70.00 to 70.00°C	±(0.05% of rdg. +0.3°C)	
Contact	Voltage input	Off for a voltage of less than 2.4V. On for a voltage of 2.4V or more.(TTL)	Off for a voltage of less than 2.4V. On for a voltage of 2.4V or more. (TTL)	
	Contact input	On/Off of contact	On/Off of contact	

\*1 : R,S,B,K,E,J,T:ANSI,IEC 584,DIN IEC 584,JIS C 1602-1981

\*2 : L:Fe-CuNi,DIN43710,U:Cu-CuNi,DIN 43710

\*3 : N:Nicrosil-Nisil,IEC 584,DIN IEC 584

\*4 : W:W-5%RE-W-26%Re (Hoskins Mfg Co)

\*5 : Pt50:JIS C 1604-1981,JIS C 1606-1986

Pt100:JIS C 1604-1989,JIS C 1606-1989,IEC 751,DIN IEC 751  
JPt100:JIS C 1604-1981,JIS C 1606-1989

\*6 : SAMA/DIN

\*7 : McGRAW EDISON COMPANY

\*8 : ranges to which accuracy applies:

Cu10 GE:-84.4 to 170.0°C,

Cu10 L&N:-75.0 to 150.0°C,

Cu10 WEED:-200.0 to 250.0°C,

Cu10 BAILEY:-200.0 to 250.0°C

**Noise rejection**

rejection by integration type A/D, lowpass filter, or moving averaging.

**Input resistance**

Min. 10MΩ at 2V DC or lower, thermocouple range

Approx. 1MΩ at 6V DC or higher.

**Insulation resistance**

Min. 20MΩ at 500V DC between the input terminal and ground.

**Input bias current**

max. 10nA

**Dielectric strength**

Between input terminals : 1000V AC (50/60Hz) for one minute

Between an input terminal and ground : 1500V AC (50/60Hz) for one minute

**Input source resistance**

DCV, TC : 2kΩ or lower

RTD : 10Ω or lower per line (Pt100Ω)

5Ω or lower per line (Pt50Ω)

1Ω or lower per line (Cu10Ω)

**Temperature coefficient**

zero : 0.01% of range/°C

full span : 0.01% of range/°C (0.02% of span/°C for Cu10Ω)

**Thermocouple burnout**

Detected in a thermocouple range (On/Off) enabled, current of 4μA, detectable pulse width of approx. 5ms

2 kΩ or lower is considered “normal”

100 kΩ or greater is considered “disconnected”

**Detection interval for thermocouple burnout**

2.5 sec. for a measurement period of 0.5 sec; in all other cases: each measurement interval

**Detection timing for thermocouple burnout**

The burnout condition is detected at each measurement interval. However, with a 10ch universal input module connected and a measurement interval of 0.5sec, the minimum interval of the burnout detection becomes 2.5 sec.

**Power consumption**

Included in the main unit or the subunit to which the module is to be installed.

**External dimensions and weight**

Type	External dimensions(W)×(H)×(D)mm	Weight (kg)
DU100-11	apporox. 57×137×88	0.5
DU100-12	apporox. 57×137×88	0.5
DU100-21	apporox. 114×137×88	1.0
DU100-22	apporox. 114×137×88	1.0
DU100-31	apporox. 172×137×88	1.5
DU100-32	apporox. 172×137×88	1.5
DU200-11	apporox. 57×137×88	0.5
DU200-12	apporox. 57×137×88	0.5
DU200-21	apporox. 114×137×88	1.0
DU200-22	apporox. 114×137×88	1.0
DU200-31	apporox. 172×137×88	1.5
DU200-32	apporox. 172×137×88	1.5

## 14.3 Specifications of mA-input Module

**Style Number: S5**

**Model Code, Number of Input Channels, Terminal Configuration and Shortest Measurement Interval**

Model Code	Number of Channels	Terminal Configuration	Shortest Measurement Interval
DU300-11	10	Screw	0.5 s
DU300-12	10	Clamp	0.5 s

**Method of Input**

Non-balanced floating input with isolation between channels (separated channels)

**Resolution of A/D Conversion**

±20000

**Integral Time of A/D Conversion**

Manual or automatic selection between 20 ms (50 Hz), 16.7 ms (60 Hz) and 100 ms (10 Hz) (Except, auto switch does not function on the subunit (DS400/DS600) of a DC power supply model. Selecting "AUTO" will set the A/D integration time to 20 ms (50 Hz).)

**Shortest Measurement Interval and Cutoff Frequency**

When the lowpass filter is turned off:

Cutoff frequency:	50/60 Hz	10 Hz
Shortest measurement interval:	0.5 s	4 s

When the lowpass filter is turned on:

Cutoff frequency:	50/60 Hz	10 Hz
Shortest measurement interval:	3 s	12 s

**Normal Operating Temperature/Humidity Range**

-10° to 60°C

20 to 80% RH for an ambient temperature range of -10° to 50°C; 10 to 50% RH for 40° to 50°C; 5 to 30% RH for 50° to 60°C (non-condensing)

**Maximum Input Voltage**

5 V DC

**Maximum Normal-mode Noise Current**

24 mA (peak value, including 50- and 60-Hz signal components)

Equivalent voltage of 2.4 V

**Normal Mode Rejection Ratio (Equivalent Voltage)**

40 dB minimum (50/60 Hz ±0.1%)

**Maximum Common Mode Noise Voltage**

250 V ACrms (50/60 Hz)

**Common Mode Rejection Ratio (Equivalent Voltage)**

120 dB minimum (50/60 Hz ±0.1%)

**Maximum Noise Across Channels**

150 V ACrms (50/60 Hz)

**Measuring Range/Accuracy**

As described below, under the following operating conditions:

Ambient temperature: 23 ±2°C; ambient humidity: 55 ±10% RH; power supply voltage: 90 to 250 VAC (AC power supply)/10 to 32 VDC (the subunit of a DC power supply model only); power supply frequency: 50/60Hz within ±1% (AC power supply); warm-up time 30 minutes or more; vibrations and others not affecting instrument operation.

Measuring Range	Measuring Accuracy	Maximum Resolution
-20.000 to 20.000 mA	±(0.25% of rdg. + 5 digits)	1 µA

**Filter**

Lowpass filter or use of moving average

Cutoff frequencies of lowpass filter: 50/60 Hz and 10 Hz and frequencies of their respective integral multiples

**Input Resistance**

100  $\Omega$

**Insulation Resistance**

Across channels: 50 V DC

Across input terminals and ground: 20 M $\Omega$  minimum (500 V DC)

**Withstanding Voltage**

Across channels: 1,000 V AC, 1 min (50/60 Hz)

Across input terminals and ground: 1,500 V AC, 1 min (50/60 Hz, excluding DU500-14)

**Temperature Coefficient**

Zero: 0.0125% of range/ $^{\circ}$ C

Span: 0.0125% of range/ $^{\circ}$ C

**Power Consumption**

Included in the value of a system's installed main unit or sub-unit

**Dimensions**

Approximately 57 (W)  $\times$  137 (H)  $\times$  88 (D) (mm)

**Weight**

Approximately 0.5 kg

**Installation Category (Overvoltage Category)**

CAT II (IEC1010)

## 14.4 Specifications of Power Monitor Module

### Model Code, Use (Input Channels), Terminal Configuration and Shortest Measurement Interval

Model Code	Use (Input Channels)	Terminal Configuration	Shortest Measurement Interval
DU400-12	Single-phase (one channel each for voltage and current)	Clamp*	2 s
DU400-22	Three-phase (three channels each for voltage and current)	Clamp*, **	2 s

\*: Two-terminal pressure clamping

\*\* : Not usable as an equivalent to three modules of single-phase use

#### Method of Input

Transformer-isolated input, with isolation between channels (separated channels)

#### Method of Measurement and Computing

Digital multiplication

#### Measuring Ranges

Voltage: 25 or 250 Vrms

Current: 0.5 or 5 A

In three-phase measurement or single-phase three-wire measurement, the current/voltage ranges are identical between the respective phases or lines (the current/voltage ranges are set in common between the respective channels).

#### Measured Frequency Range

45 to 65 Hz

#### Wiring Methods

DU400-12: Single-phase two-wire

DU400-22: Single-phase two-wire, single-phase three-wire, three-phase three-wire (dual-voltage, dual-current), three-phase three-wire (triple-voltage, triple-current) and three-phase four-wire

#### Measured Data Items

For each module, a maximum of six data items can be selected from the effective voltage, effective current, active power, apparent power, reactive power, frequency, power factor and phase angle. The selected data items can then be assigned to channel numbers xx1 to xx6 to show them on the display as well as record them. Restrictions apply to the combination of selectable data items, however, depending on the method of input wiring.

#### Conditions of Measurement

- Measuring range for current and voltage inputs  
10% of the measuring range < current and voltage inputs ≤ 100% of the measuring range
- V1 range is monitored in frequency measurement
- All measurements are done relative to the frequency on a channel for V1 and, therefore, the results of measurements are not guaranteed if the V1 input is out of the range noted above.
- If the input apparent power falls below 10% of the span, the DR recorder cannot measure the phase and power factor (negative overflow).
- A maximum of two scans' worth of data become invalid immediately after a change has been made to the measuring range and/or wiring.

**Measuring Accuracy and Resolution**

As described below, under the following operating conditions:

Ambient temperature: 23 ±2°C; ambient humidity: 55 ±10% RH; power supply voltage: 90 to 250 VAC (AC power supply)/10 to 32 VDC (the subunit of a DC power supply model only); power supply frequency: 50/60Hz within ±1% (AC power supply); warm-up time 30 minutes or more; vibrations and others not affecting instrument operation.

Measured Data Item	Measuring Accuracy	Resolution
Effective voltage	± (0.5% of SPAN)	0.01 Vrms (for 25-V range), 0.1 Vrms (for 250-V range)
Effective current	± (0.5% of SPAN)	0.0001 Arms (for 0.5-A range), 0.001 Arms (for 5-A range)
Active power	± (1% of SPAN) $\phi = 0$ ± (2.5% of SPAN) $0 < \phi \leq 30$ ± (5% of SPAN) $30 < \phi \leq 80$	0.01 W (for 12.5-W, 25-W and 37.5-W spans) 0.1 W (for 125-W, 250-W and 375-W spans) 1 W (for 1,250-W, 2,500-W and 3,750-W spans)
Apparent power	± (1% of SPAN) $0 \leq \phi \leq 80$	0.01 VA (for 12.5-VA, 25-VA and 37.5-VA spans) 0.1 VA (for 125-VA, 250-VA and 375-VA spans) 1 VA (for 1,250-VA, 2,500-VA and 3,750-VA spans)
Reactive power	± (5% of SPAN) $0 \leq \phi < 60$ ± (2.5% of SPAN) $60 \leq \phi \leq 80$	0.01 Var (for 12.5-Var, 25-Var and 37.5-Var spans) 0.1 Var (for 125-Var, 250-Var and 375-Var spans) 1 Var (for 1,250-Var, 2,500-Var and 3,750-Var spans)
Frequency	±0.1Hz	0.01Hz
Power factor	± (2% of SPAN) $0 \leq \phi \leq 80$	0.01
Phase angle	±5deg $0 \leq \phi \leq 80$	0.1deg

**Measuring Ranges**

Measured Data Item	25 V-0.5A	25 V-5 A	250 V-0.5 A	250 V-5 A
Effective voltage Vi (i = 1, 2, 3, 13, 0)	0.00 to 25.00 V rms	0.00 to 25.00 V rms	0.0 to 250.0 V rms	0.0 to 250.0 V rms
Effective current Ii (i = 1, 2, 3, 13, 0)	0.0000 to 0.50000A rms	0.000 to 5.000 A rms	0.0000 to 0.5000 A rms	0.000 to 5.000 A rms
Active power P1, P2, P3	-12.50 to 12.50 W	-125.0 to 125.0 W	-125.0 to 125.0 W	-1250 to 1250 W
Active power P13	-25.00 to 25.00 W	-250.0 to 250.0 W	-250.0 to 250.0 W	-2500 to 2500 W
Active power P0	-37.50 to 37.50 W	-375.0 to 375.0 W	-375.0 to 375.0 W	-3750 to 3750 W
Apparent power VA1, VA2, VA3	0.00 to 12.50 VA	0.0 to 125.0 VA	0.0 to 125.0 VA	0 to 1250 VA
Apparent power VA13	0.00 to 25.00 VA	0.0 to 250.0 VA	0.0 to 250.0 VA	0 to 2500 VA
Apparent power VA0	0.00 to 37.50 VA	0.0 to 375.0 VA	0.0 to 375.0 VA	0 to 3750 VA
Reactive power Var1, Var2, Var3	0.00 to 12.50 Var	0.0 to 125.0 Var	0.0 to 125.0 Var	0 to 1250 Var
Reactive power Var13	0.00 to 25.00 Var	0.0 to 250.0 Var	0.0 to 250.0 Var	0 to 2500 Var
Reactive power Var0	0.00 to 37.50 Var	0.0 to 375.0 Var	0.0 to 375.0 Var	0 to 3750 Var
Power factor PFi (i = 1, 2, 3, 13, 0)	-1.00 to 1.00	-1.00 to 1.00	-1.00 to 1.00	-1.00 to 1.00
Phase PHi (i = 1, 2, 3, 13, 0)	-80.0 to 80.0 deg	-80.0 to 80.0 deg	-80.0 to 80.0 deg	-80.0 to 80.0 deg
Frequency FREQ	45.00 to 65.00 Hz	45.00 to 65.00 Hz	45.00 to 65.00 Hz	45.00 to 65.00 Hz

## 14.4 Specifications of Power Monitor Module

### Ranges of Indication

Measured Data Item	25 V-0.5A	25 V-5 A	250 V-0.5 A	250 V-5 A
Effective voltage Vi (i = 1, 2, 3, 13, 0)	0.00 to 26.25 V rms	0.00 to 26.25 V rms	0.0 to 262.5 V rms	0.0 to 262.5 V rms
Effective current Ii (i = 1, 2, 3, 13, 0)	0.0000 to 0.5250 V rms	0.000 to 5.250 V rms	0.0000 to 0.5250 V rms	0.000 to 5.250 V rms
Active power P1, P2, P3	-13.75 to 13.75 W	-137.5 to 137.5 W	-137.5 to 137.5 W	-1375 to 1375 W
Active power P13	-27.50 to 27.50 W	-275.0 to 275.0 W	-275.0 to 275.0 W	-2750 to 2750 W
Active power P0	-41.25 to 41.25 W	-412.5 to 412.5 W	-412.5 to 412.5 W	-4125 to 4125 W
Apparent power VA1, VA2, VA3	0.00 to 13.75 VA	0.0 to 137.5 VA	0.0 to 137.5 VA	0 to 1375 VA
Apparent power VA13	0.00 to 27.50 VA	0.0 to 275.0 VA	0.0 to 275.0 VA	0 to 2750 VA
Apparent power VA0	0.00 to 41.25 VA	0.0 to 412.5 VA	0.0 to 412.5 VA	0 to 4125 VA
Reactive power Var1, Var2, Var3	0.00 to 13.75 Var	0.0 to 137.5 Var	0.0 to 137.5 Var	0 to 1375 Var
Reactive power Var13	0.00 to 27.50 Var	0.0 to 275.0 Var	0.0 to 275.0 Var	0 to 2750 Var
Reactive power Var0	0.00 to 41.25 Var	0.0 to 412.5 Var	0.0 to 412.5 Var	0 to 4125 Var
Power factor PFi (i = 1, 2, 3, 13, 0)	-1.00 to 1.00	-1.00 to 1.00	-1.00 to 1.00	-1.00 to 1.00
Phase PHi (i = 1, 2, 3, 13, 0)	-89.0 to 89.0 deg	-89.0 to 89.0 deg	-89.0 to 89.0 deg	-89.0 to 89.0 deg
Frequency FREQ	41.00 to 69.00 Hz	41.00 to 69.00 Hz	41.00 to 69.00 Hz	41.00 to 69.00 Hz

### Output Data Items of Each Wiring Method

Output Data Item	Single-phase Two-wire	Single-phase Three-wire	Three-phase Three-wire (Dual-voltage, Dual-current)	Three-phase Three-wire (Triple-voltage, Triple-current)	Three-phase Four-wire
Effective voltage V	V1	V1, V3 V13: (V1+V3)/2	V1, V3 V13: (V1+V3)/2	V1, V2, V3 V13: (V1+V3)/2 V0: (V1+V2+V3)/3	V1, V2, V3 V0: (V1+V2+V3)/3
Effective current I	I1	I1, I3 I13: (I1+I3)/2	I1, I3 I13: (I1+I3)/2	I1, I2, I3 I13: (I1+I3)/2 I0: (I1+I2+I3)/3	I1, I2, I3 I0: (I1+I2+I3)/3
Active power W	P1	P1, P3 P13: P1+P3	P1, P3 P13: P1+P3	P1, P2, P3 P13: P1+P3	P1, P2, P3 P0: P1+I2+P3
Apparent power VA	VA1	VA1, VA3 VA13: VA1+VA3	VA1, VA3 VA13: VA1+VA3	VA1, VA2, VA3 VA13: VA1+VA3	VA1, VA2, VA3 VA0: VA1+VA2+VA3
Reactive power Var	Var1	Var1, Var3 Var13: Var1+Var3	Var1, Var3 Var13: Var1+Var3	Var1, Var2, Var3 Var13: Var1+VA3	Var1, Var2, Var3 Var0: Var1+Var2+Var3
Frequency FREQ	FREQ	FREQ	FREQ	FREQ	FREQ
Power factor PF	PF1	PF1, PF3 PF13	PF1, PF3 PF13	PF1, PF2, PF3 PF13	PF1, PF2, PF3 PF0
Phase angle PH	PH1	PH1, PH3 PH13	PH1, PH3 PH13	PH1, PH2, PH3 PH13	PH1, PH2, PH3 PH0

**Continuously Applicable Maximum Voltage and Current**

Voltage: 250 Vrms

Current: 5 Arms

**Crest Factor**3 maximum (600 V<sub>peak</sub>)**Maximum Common Mode Voltage**

250 Vrms

**Common Mode Voltage Rejection Ratio (Voltage and Current Ranges)**

0.02% of span (when 250 V, 45 to 65 Hz is imposed)

**Input Resistance**Voltage input: 300 k $\Omega$  minimum for AC voltagesCurrent input: 1  $\Omega$  maximum for AC currents**Filter**

Moving average

**Wattage Calculation**

Use of /M1 computing function

**Insulation Resistance**Across output terminals and ground: 20 M $\Omega$  minimum**Withstanding Voltage**

Across output terminals and ground: 2,300 V AC (50/60 Hz), 1 min

**Normal Operating Temperature/Humidity Ranges**

0° to 50°C

20 to 80% RH for an ambient temperature range of 0° to 40°C; 10 to 50% RH for 40° to 50°C (non-condensing)

**Power Consumption**

Included in the value of a system's installed main unit or sub-unit

**Dimensions**Approximately 57 (W)  $\times$  137 (H)  $\times$  99 (D) (mm)**Weight**

Approximately 0.5 kg

**Installation Category (Overvoltage Category)**

CAT II (IEC1010)



# 14.5 Specifications of Strain Input Module

## Model Code, Number of Input Channels, Terminal Configuration, Shortest Measurement Interval and Values of Built-in Resistors

Model Code	Number of Input Channels	Terminal Configuration	Shortest Measurement Interval	Built-in Resistor
DU500-12	10*	Clamp	0.5 s	120 Ω
DU500-13	10*	Clamp	0.5 s	350 Ω
DU500-14	10*	NDI**	0.5 s	External

\*: Requires the space of two slots.

\*\* : Recommended by the Japanese Nondestructive Inspection Association

### Method of Input

Non-balanced floating input, with isolation between channels (separated channels)

### Resolution of A/D Conversion

Equivalent to reading on 20000 full scale

### Integral Time of A/D Conversion

Manual or automatic selection between 20 ms (50 Hz), 16.7 ms (60 Hz) and 100 ms (10 Hz) (Except, auto switch does not function on the subunit (DS400/DS600) of a DC power supply model. Selecting "AUTO" will set the A/D integration time to 20 ms (50 Hz).)

### Types of Input

Signals from strain gauge or strain-gauge sensor

### Connection Methods

Single-gauge, opposed-side two-gauge, adjacent-side two-gauge or four-gauge configuration (Configured with built-in DIP switches for DU500-12 and DU500-13)

### Applicable Gauge Resistance

100 to 1,000 Ω

The DU500-12 and DU500-13 modules contain 120-Ω and 350-Ω resistors, respectively.

### Bridge Voltage

Fixed to 2 V DC ( $\pm 5\%$  accuracy with a correction function)

### Gauges

2.00 (with scaling capability)

### Balancing

Automatic

### Range of Balancing

Equivalent to  $\pm 10,000 \mu\epsilon$  (for single-gauge method)

### Measuring Ranges and Accuracies

As described below, under the following operating conditions:

Ambient temperature:  $23 \pm 2^\circ\text{C}$ ; ambient humidity:  $55 \pm 10\%$  RH; power supply voltage: 90 to 250 VAC (AC power supply)/10 to 32 VDC (the subunit of a DC power supply model only); power supply frequency: 50/60Hz within  $\pm 1\%$  (AC power supply); warm-up time 30 minutes or more; vibrations and others not affecting instrument operation.

Gauge Method	Measuring Range	Accuracy	Resolution
Single-gauge	-2000 to 2000 $\mu\epsilon$	0.5% of Range	0.1 $\mu\epsilon$
	-20000 to 20000 $\mu\epsilon$	0.3% of Range	$\mu\epsilon$
	-200000 to 200000 $\mu\epsilon$	0.3% of Range	10 $\mu\epsilon$
Two-gauge	-1000 to 1000 $\mu\epsilon$	0.5% of Range	0.1 $\mu\epsilon$
	10000 to 10000 $\mu\epsilon$	0.3% of Range	1 $\mu\epsilon$
	-100000 to 100000 $\mu\epsilon$	0.3% of Range	10 $\mu\epsilon$
Four-gauge	-500 to 500 $\mu\epsilon$	0.5% of Range	0.1 $\mu\epsilon$
	-5000 to 5000 $\mu\epsilon$	0.3% of Range	1 $\mu\epsilon$
	-50000 to 50000 $\mu\epsilon$	0.3% of Range	10 $\mu\epsilon$

The Accuracies and Resolutions of the DU500-12 and DU500-13 models, do not include the influence of the internal- and contact-resistance of the jumper setup switch.

**Accuracy of Bridge Resistors**

$\pm 0.01\%$ ,  $\pm 5$  ppm/ $^{\circ}\text{C}$  (excludes contact resistance of the jumper setup switch)

**Contact Resistance of the Jumper Setup Switch**

100 m $\Omega$  maximum

**Input Resistance**

10 M $\Omega$  minimum

**Filter**

Third-order sinc filter, moving-average

**Withstanding Voltage**

Across channels: 50 V DC (except for DU500-14)

Across output terminals and ground: 1,500 V AC, 1 min (excluding DU500-14)

**Normal Operating Temperature/Humidity Range**

0 $^{\circ}$  to 50 $^{\circ}$ C

20 to 80% RH for an ambient temperature range of 0 $^{\circ}$  to 40 $^{\circ}$ C; 10 to 50% RH for 40 $^{\circ}$  to 50 $^{\circ}$ C (non-condensing)

**Power Consumption**

Included in the value of a system's installed main unit or sub-unit

**Dimensions**

DU500-12/DU500-13: Approximately 114.3 (W)  $\times$  137 (H)  $\times$  88 (D) (mm)

DU500-14: Approximately 114.3 (W)  $\times$  137 (H)  $\times$  77 (D) (mm)

**Weight**

DV 500 -12, -13 0.6kg

DV 500 -14 0.8kg

**Installation Category (Overvoltage Category)**

CAT II (IEC1010)

**Accessory**

Bridge box: 319300 (120  $\Omega$ )

## 14.6 Specifications of Pulse Input Module

### Model Code, Number of Input Channels, Terminal Configuration and Shortest Measurement Interval

Model Code	Number of Channels	Terminal Configuration	Shortest Measurement Interval
DU600-11	10	Screw	0.5 s*

\*: The interval between data updates is fixed to one second.

#### Method of Input

Potential with reference to the shared voltage of the COMMON line within the same module

#### Types of Input

Voltage-free contact or open collector (TTL or transistor)

#### Measurement Modes

RATE (instantaneous count mode): Outputs the prescaled value of the count of pulses imposed over the last one-second interval of measurement.

GATE (instantaneous turn-on time mode): Outputs the prescaled values of the contact's turn-on (make) and turn-off (break) times (on = 1; off = 0) over the last one-second interval of measurement.

#### Note

The computing function (computational expression: TLOG.PSUM (XXX)) should be used when integrating an every-second count or turn-on time (maximum count/turn-on time: 99999999).

#### Input Range

0 to 6,000 pulses, or 0 to 10 pulses (if the filter is on) for voltage-free input.

Ratio of make at input: 35 to 65% at the maximum frequency (ratio of make = closed-contact time/(closed-contact time + open-contact time) × 100)

Minimum input pulse width: 60 μs (whether the contact is closed or open)

#### Measuring Accuracies

As described below, under the following operating conditions:

Ambient temperature: 23 ±2°C; ambient humidity: 55 ±10% RH; power supply voltage: 90 to 250 VAC (AC power supply)/10 to 32 VDC (the subunit of a DC power supply model only); power supply frequency: 50/60Hz within ±1% (AC power supply); warm-up time 30 minutes or more; vibrations and others not affecting instrument operation.

Count: ±1 pulse (for integration, ±(1 scan + 1 second) at the start of measurement and ±(1 scan + 1.5 seconds) at the end of measurement)

Turn-on time: ±100-ppm accuracy for judgment of one-second-interval sampling; for integration, ±(1 second + 1 scan) at the start of measurement and ±(100 ppm of rdg. + 1.5 seconds + 1 scan) at the end of measurement

Module-to-module error: ±(3 seconds + 1 pulse) for count and ±(200 ppm + 3 seconds) for turn-on time

#### Note

It takes a maximum of 2 seconds for normal measured values to be output when the power is turned on, when the measurement mode is changed or when the setting for turning on/off the filter is changed. The DR recorder indicates a value representative of "no data" (○○○○○ on the display, or 8005H for the binary format or a faulty data value for the ASCII format in the case of output to the communication line) until the normal measured values are output.

#### Filter

Removes chatter of up to 5 ms (can be turned on or off on a channel basis).

#### Input Signal Levels

Open contact: 200 Ω maximum

Closed contact: 100 kΩ minimum

#### Normal Operating Temperature/Humidity Range

0° to 50°C

20 to 80% RH for an ambient temperature range of 0° to 40°C or 10 to 50% RH for 40° to 50°C (non-condensing)

#### Normal Operating Magnetic-field Strength

400 A/m maximum

**Maximum Input Voltage**

5 V DC

**Signal Source Ratings**

15 V DC, 30 mA minimum

**Insulation Resistance**

Across input terminals and ground: 20 M $\Omega$  minimum (500 V DC)

**Withstanding Voltage**

Across output terminals and ground: 500 V DC, 1 min (no channel-to-channel isolation)

**Power Consumption**

Included in the value of a system's installed main unit or sub-unit

**Dimensions**

Approximately 57 (W)  $\times$  137 (H)  $\times$  68 (D) (mm)

**Weight**

Approximately 0.3 kg

**Installation Category (Overvoltage Category)**

CAT II (IEC1010)

# 14.7 Specifications of Digital Input Module

**Style Number: S8**

**Model, Number of Channels, Terminal Type and Minimum Measurement Interval**

Model	Number of Channels	Terminal Type	Minimum Measurement Interval
DU700-11	10	Screw	0.5s

**Input method**

Floating unbalanced input, each channel mutually isolated (channel independent)

**A/D resolution**

±20000

**A/D integration time**

20 ms (50 Hz), 16.7 ms (60 Hz), 100 ms (10 Hz) or auto

(Except, auto switch does not function on the stand-alone DC power supply model or the subunit (DS400/DS600) of a DC power supply model.)

**Minimum measurement interval**

Low-pass filter OFF

Cut-off frequency	50/60Hz	10Hz
Minimum measurement interval	0.5 s	4 s

Low-pass filter ON

Cut-off frequency	50/60Hz	10Hz
Minimum measurement interval	3 s	12 s

**Normal operating temperature/humidity**

20 to 80% RH for -10 to 40°C, 10 to 50% RH for 40 to 50°C, 5 to 30% RH for 50 to 60°C (no condensation)

**Magnetic field**

400A/m max (50/60Hz)

**Maximum allowable input voltage**

CONT (Contact input) : ±10 V DC

LEVEL (Voltage input) : ±60 V DC

**Common mode noise voltage**

250 V AC rms (50/60 Hz)

**Maximum noise between channels**

150 V AC rms (50/60 Hz)

**Action**

At normal operating temperature/humidity

Voltage input (LEVEL) : Off for a voltage of less than 24V.  
ON for a voltage 2.4 V or more.

Contact input (CONT) : On/Off of contact.\*

\*: Contact resistance ON ; 2 kΩ or less, OFF ; 100 kΩ or more

**Noise rejection**

Rejection by integration type A/D, lowpass filter

**Cut-off frequency**

50/60/10Hz

**Input resistance**

CONT : Min. 10 MΩ

LEVEL : Approx. 1 MΩ

**Insulation resistance**

Min. 20 MΩ at 500 V DC between the input terminal and ground.

**Dielectric strength**

Between input terminals : 1000 V AC (50/60 Hz) for one minute

Between an input terminal and ground : 1500 V AC (50/60 Hz) for one minute

**Input source resistance**

LEVEL : 2 kΩ or lower

**Power consumption**

Included in the main unit or the subunit to which the module is to be installed.

**Dimensions**

Approximately 57(W) × 137(H) × 68(D) (mm)

**Weight**

0.5 kg

**Installation Category (Overvoltage Category)**

CAT II (IEC 1010)

## 14.8 Alarm Module

**Style Number: S2**

**Type, Number of outputs, Contact mode, Terminal type**

Type	Number of output	Contact mode	Terminal type
DT200-11	4	Transfer contact (NO-C-NC)	screw
DT200-21	10	Make contact(NO-C)	screw

**Normal operating temperature/humidity**

20 to 80%RH for 0 to 40°C, 10 to 50%RH for 40 to 50°C (no condensation)

**Output updating rate**

every measurement interval

**Contact mode**

Make contact : normal open/common contact type

Transfer contact: normal open/common/normal close type

**Energize/de-energize**

switchable

**Hold/non-hold**

switchable

**Reflash alarm**

up to 6 contacts can be specified.

**Contact capacity**

250V DC/0.1A (with a resistor load)

250V AC/2A (with a resistor load)

30V DC/2A (with a resistor load)

**Dielectric strength**

Between the output terminal and ground: 2300V AC (50/60Hz) for one minute.

**Power consumption**

Included in the main unit or the subunit to which the module is to be installed.

**External dimensions and weight**

Type	External dimensions(W)×(H)×(D)mm	Weight (kg)
DT200-11	approx. 57×137×68	0.3
DT200-21	approx. 57×137×68	0.4

## 14.9 DI/DO Module

Style Number: S2

### General Specifications

**Terminal type**

screw

**Normal operating temperature/humidity**

20 to 80%RH for 0 to 40°C, 10 to 50%RH for 40 to 50°C (no condensation)

**Power consumption**

Included in the main unit or the subunit to which the module is to be installed.

**Dielectric strength**

Between input terminal and ground: 1500V AC (50/60Hz) for one minute.

Between output terminal and ground: 2300V AC (50/60Hz) for one minute.

**External dimensions**

Approx. 57 (W) × 137 (H) × 68 (D) mm

**Weight**

0.35kg

### DO: Alarm output

**Output update rate**

every measurement interval

**Contact mode**

Transfer contact (NO-C-NC)

**Energize/de-energize**

switchable

**hold/non-hold**

switchable

**Reflash alarm**

can be set

**Contact rating**

250V DC/0.1A (resistive load)

250V AC/2A (resistive load)

30V DC/2A (resistive load)

### DO: Failure output

**Function**

The output relay for a failure becomes de-energized when an error is detected in the system of the DA100 main unit or the DA/DR subunit which is connected to the module.

**Contact mode**

Transfer contact (NO-C-NC)

**Energize/de-energize**

not switchable

**Contact rating**

250V DC/0.1A (resistive load)

250V AC/2A (resistive load)

30V DC/2A (resistive load)

### DO: Chart-end Output

**Function**

The output relay for chart-end becomes energized when the recorder runs out of chart paper.

**Contact mode**

Transfer contact: normal open/common/normal close type

**Energize/de-energize**

not switchable

**Contact rating**

250V DC/0.1A (resistive load)

250V AC/2A (resistive load)

30V DC/2A (resistive load)



## DI: Remote control of recorder functions

### Function

The following functions can be controlled by contact input:

- alarm acknowledge;
- alarm reset;
- timer reset;
- starting/stopping recording;
- manual printout;
- digital printout;
- message printout;
- message display;
- changing chart speed/recording interval;
- group trend recording;
- Starting/stopping/clearing/resetting computation;
- Saving/reading measured/computed data, reading set-up data.

### Input signal

No voltage contact, open-collector driven by a TTL or transistor

Rated voltage: 0 to 5 V DC (input impedance: 4.7k $\Omega$ , 5 V DC pull up)

### Maximum input voltage (allowable range)

-2 to 7 V DC

### Input conditions

- ON voltage: 0.5V max. (30mA DC)
- Leakage current at OFF state: 0.25mA max.

### Duration of input signal

one second or longer (input signal detection interval: approx. 0.5 seconds)

## 14.10 Communication Interface Module

### Type

Type	Description
DT300-11	GP-IB
DT300-21	RS-232-C
DT300-31	RS-422-A/RS-485
DT300-41	Ethernet

### General Specifications

#### Power consumption

Included in the main unit or the subunit to which the module is to be installed.

#### Normal operating temperature/humidity

20 to 80%RH for 0 to 40°C, 10 to 50%RH for 40 to 50°C(no condensation)

### GP-IB Module

#### Style Number: S4

#### Electrical and mechanical specifications

conform to IEEE Standard 488-1978

#### Code

ISO (ASCII) code

#### Address

0 to 15

#### Functions

- Talker functions  
Output of measurement values (ASCII, binary); output of setting parameters (ASCII)
- Listener functions  
Setting of measurement conditions, control of starting and stopping measurement, specifying causes of interrupts (excluding setting and control of power ON/OFF)

#### Causes of interrupts

Syntax error, chart-end, completion of A/D conversion, operations of internal timer, end of data saving/reading, incomplete measurement during computation

#### External dimensions

Approx. 57 (W) × 137 (H) × 54 (D) mm

#### Weight

0.3kg

### RS-232-C Module

#### Style Number: S8

#### Electrical and mechanical specifications

conform to standard EIA RS-232-C

#### Connection method

point-to-point

#### Communication method

half-duplex

#### Synchronization mode

Start-stop synchronization (synchronized by a start and a stop bit)

#### Baud rate

150, 300, 600, 1200, 2400, 4800, 9600, 19200 bps

#### Start bit

Fixed at 1 bit

#### Data length

7 or 8 bits, selectable

#### Parity

Selectable from even, odd, or none

#### Stop bit

1 or 2, selectable

#### Transmission distance

max. 15 m

#### Connector

D-sub 25pin

### Handshaking

hardware: transmission and reception control by 'DTR' 'RTS', 'CTS' signal enabled.

Software : transmission control by 'XON' and 'XOFF' enabled.

### Capacity of receiving buffer

200 bytes

### Escape sequence

for reception only

### Functions

- Talker functions
  - Output of measurement data (ASCII, binary) and setting parameters (ASCII)
- Listener functions
  - Setting of measurement conditions, control of measurement start and stop (excluding the setting and control of power on/off), specifying causes of 'ESC S' (output of a status byte)

### Contents of 'status'

Syntax error, chart-end, completion of A/D conversion, operations of internal timer, end of data saving/reading, incomplete measurement during computation

### External dimensions

Approx. 57 (W) × 137 (H) × 54 (D) mm

### Weight

0.3kg

## RS-422-A/RS-485

### Style Number: S8

### Electrical & mechanical specs

Conform to the EIA RS-422-A and EIA RS-485 Standard

### Connection format

Multi-drop 1:n (n=16 for RS-422-A, n=31 for RS-485)

### Communication format

Half duplex

### Synchronizing format

Start-stop asynchronous transmission (synchronized by start/stop bit)

### Baud rate (bps)

150, 300, 600, 1200, 2400, 4800, 9600 or 19200 (selectable)

### START bit

1 bit (fixed)

### Data length

Either 7 or 8 bits (selectable)

### Parity

Even, Odd, or None (selectable)

### STOP bit

Either 1 or 2 bits (selectable)

### Connector

6 point screw type terminal (uses M4 screws)

### Minimum response time

0, 10, 20, 50 or 100 ms (selectable)

### Reception buffer length

250 bytes

### Escape sequence

Trigger, Status call, Open and Close

### Electrical characteristics

SDA, SDB, RDA, RDB, SG. Between the signal terminal and the main internal circuit is insulated functionally.

### Communication distance

1.2 km maximum

### Terminator

Internal resistor (120 ohm, 1W) switch with the slide switch

**Ethernet****Style number: S8****Electrical and Mechanical specifications**

Conforms to IEEE802.3 (Frames are not supported.)

**Communication method**

Ethernet

**Transmission specifications**

10BASE-T (CSMA/CD, 10Mbps, Baseband)

**Transmission speed**

10 Mbps

**Protocols**

TCP, IP, UDP, ARP, ICMP

**Maximum number of connections**

4

**Input data**

ASCII

Supporting RS-232-C commands

**Output data**

ASCII, Binary

**External dimensions**

Approx 57 (W) × 137 (H) × 57 (D)

**Weight**

0.3 kg

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## 14.11 Specifications of Extension Module and Extension Base

### Model Codes

Extension module: DV100-011

Extension base: DV100-012

### Units to Which Extension Modules Are Connected

DS400/DS600

### Input Modules Connectable to an Extension Base

Universal input modules: DU100-11 or DU100-12, 10 channels

DCV/TC/DI input modules: DU200-11 or DU200-12, 10 channels

### Maximum Mountable Number of Extension Modules

One each on a sub-unit

### Maximum Connectable Number of Extension Bases

Up to three to each extension module. It is not possible, however, to wire extension bases in such a manner that the total number of modules already mounted on the sub-unit and the extension bases being wired exceeds the maximum number of modules allowed for mounting on the sub-unit.

### Overall Length of Wiring

30 m maximum

(The maximum overall length of cable measured from the extension module to the farthest extension base)

### Normal Operating Temperature/Humidity Range

-10° to 60°C

20 to 80% RH for an ambient temperature range of -10° to 40°C; 10 to 50% RH for 40° to 50°C; 5 to 30% RH for 50° to 60°C (non-condensing)

### Insulation Resistance

Depends on the input module installed.

### Withstanding Voltage

Depends on the input module installed.

### Power Consumption

Included in the value of a system's installed main unit or sub-unit

### Dimensions

Extension module: Approximately 57 (W) × 137 (H) × 49.5 (D) (mm) (The dimensions do not include the support feet.)

Extension base: Approximately 114.8 (W) × 152.7 (H) × 43.7 (D) mm (The dimensions do not include the support feet.)

Approximately 114.8 (W) × 171.5 (H) × 143.3 (D) mm (The dimensions include the support feet.)

### Weight

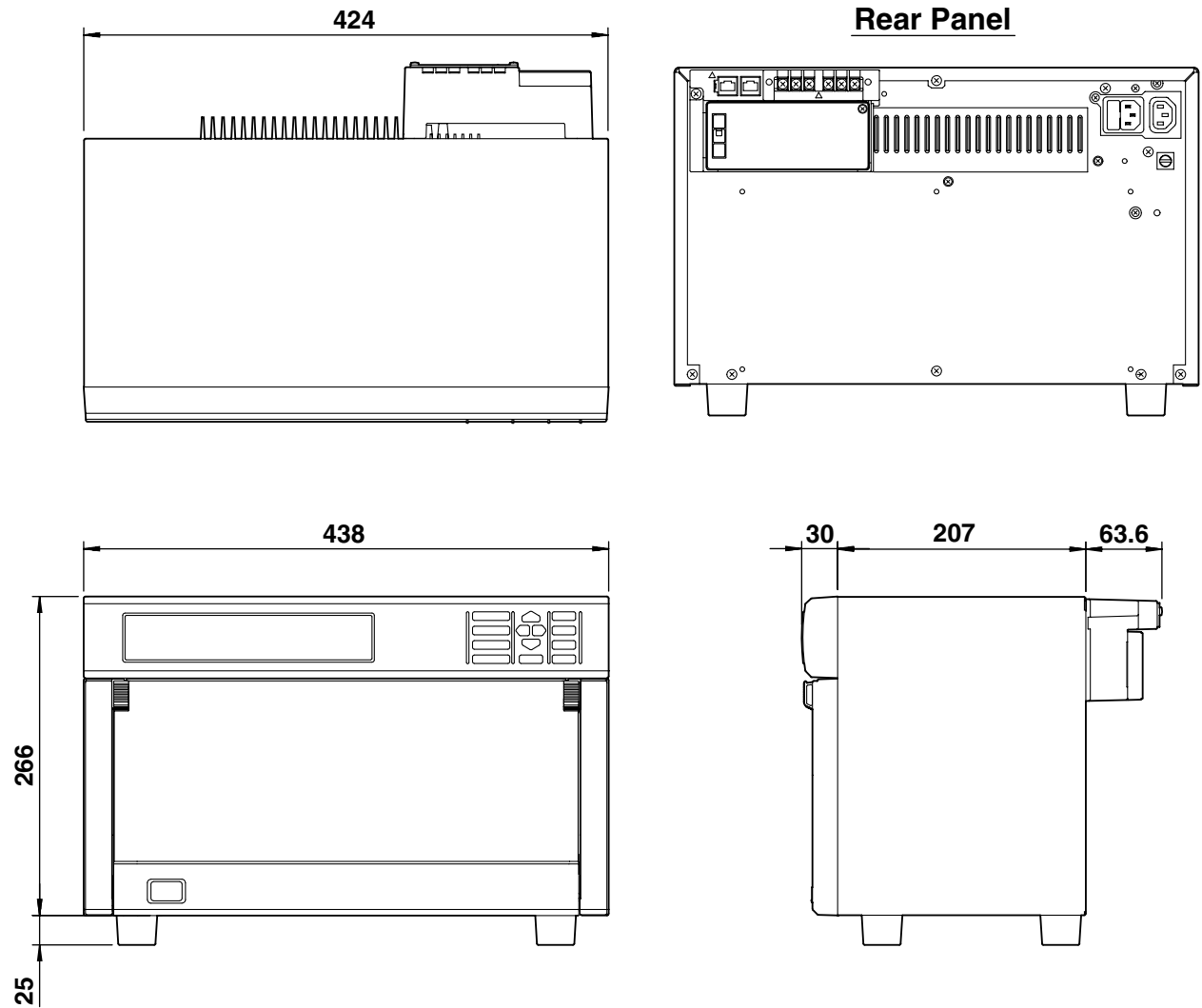
Extension module: Approximately 176 kg

Extension base: Approximately 345 kg

## 14.12 Dimensional Drawings

### DR232 Main Unit

unit : mm

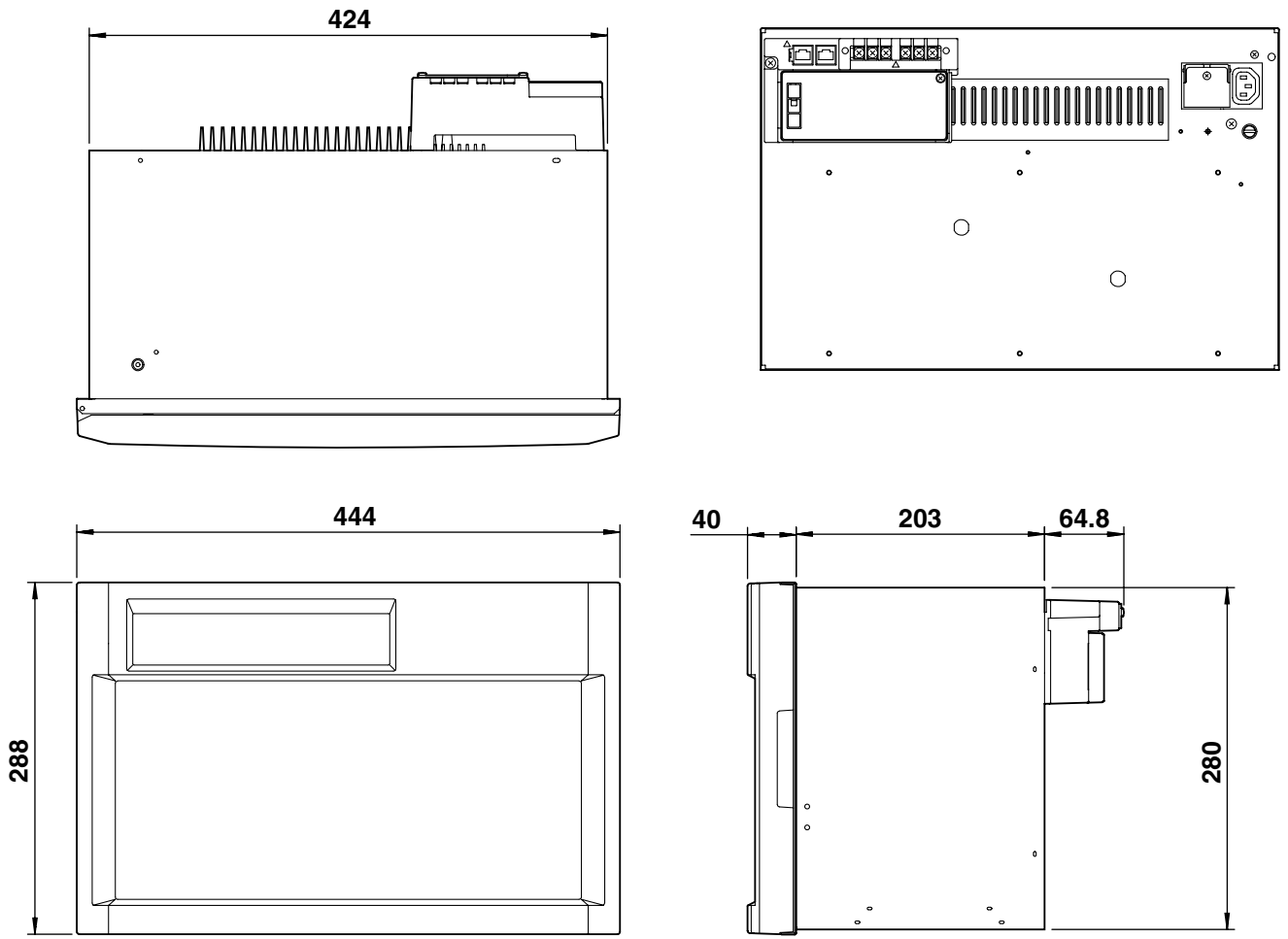


If not specified, the tolerance is  $\pm 3\%$ . However, in cases of less than 10mm, the tolerance is  $\pm 0.3\text{mm}$ .

DR242 Main Unit

unit : mm

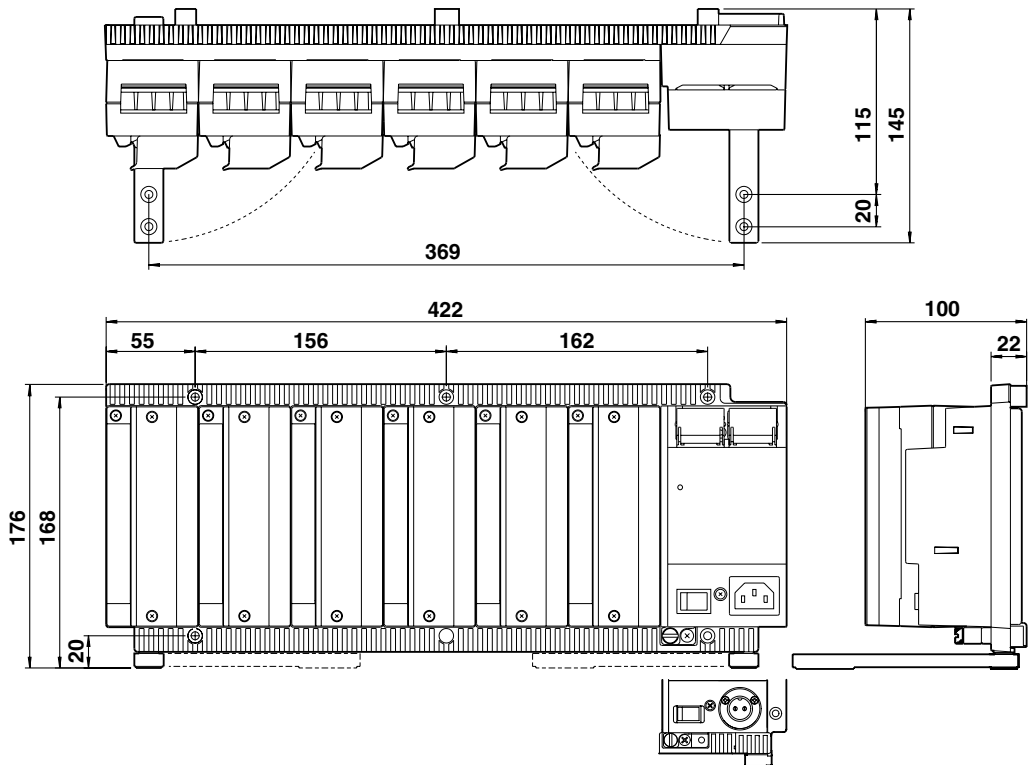
Rear Panel



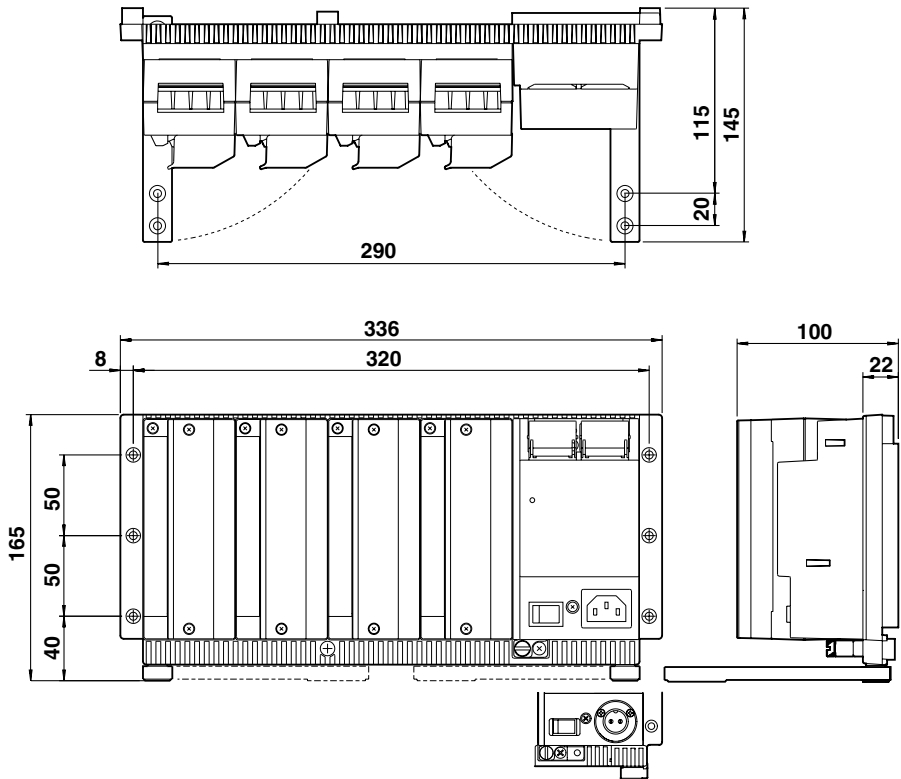
If not specified, the tolerance is  $\pm 3\%$ . However, in cases of less than 10mm, the tolerance is  $\pm 0.3\text{mm}$ .

Sub-unit DS600

unit : mm



Sub-unit DS400

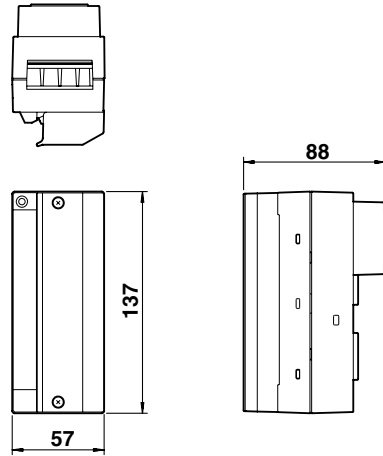


If not specified, the tolerance is  $\pm 3\%$ . However, in cases of less than 10mm, the tolerance is  $\pm 0.3\text{mm}$ .

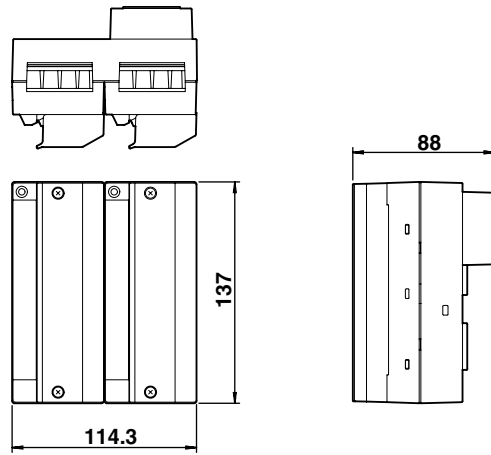


10ch universal input module/10chDCV/TC/DI input module

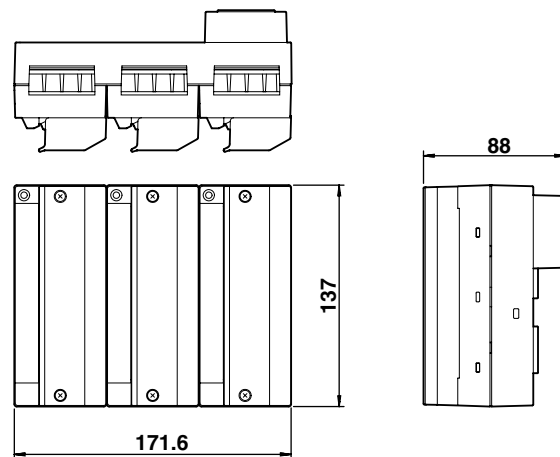
unit : mm



20ch universal input module/20chDCV/TC/DI input module



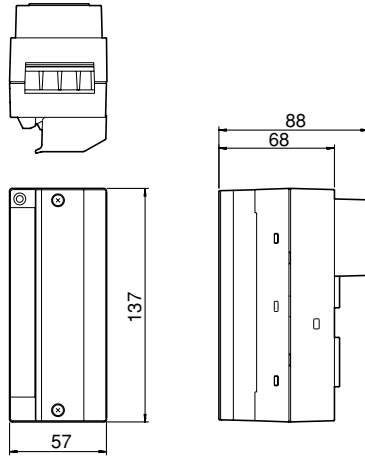
30ch universal input module/30chDCV/TC/DI input module



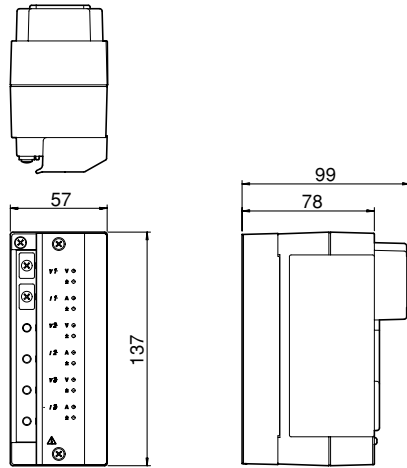
If not specified, the tolerance is  $\pm 3\%$ . However, in cases of less than 10mm, the tolerance is  $\pm 0.3\text{mm}$ .

**mA-input Module**

unit : mm

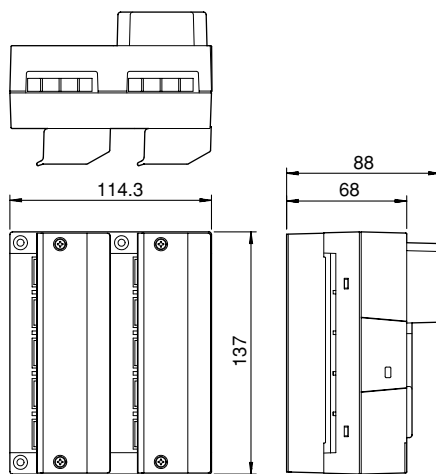


**Power Monitor Module**



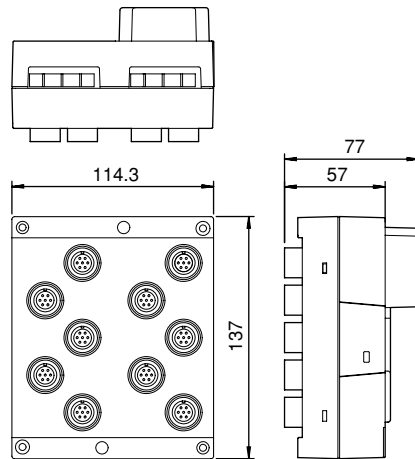
Unless otherwise specified, the dimensional tolerance is  $\pm 3\%$  (though  $\pm 0.3\%$  for fractions smaller than 10 mm).

**Strain Input Module (with built-in bridge resistors)**

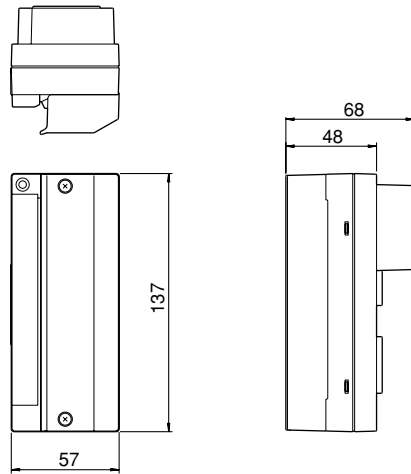


**Strain Input Module (with NDI terminals)**

unit : mm

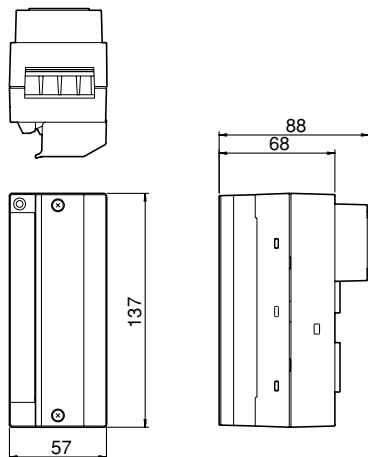


**Pulse Input Module**



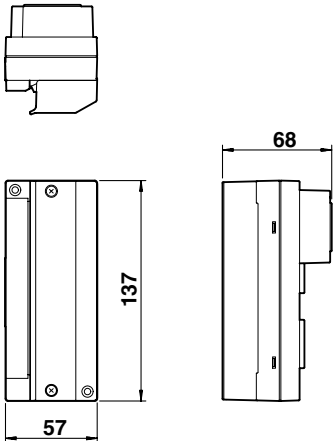
Unless otherwise specified, the dimensional tolerance is  $\pm 3\%$  (though  $\pm 0.3\%$  for fractions smaller than 10 mm).

**Digital Input Module**

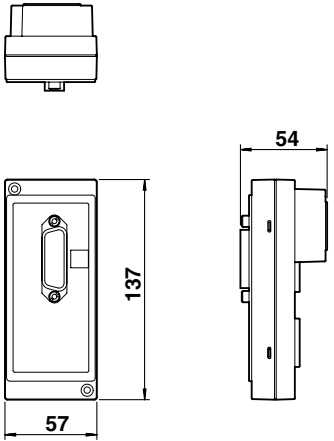


DI/DO module/Alarm module

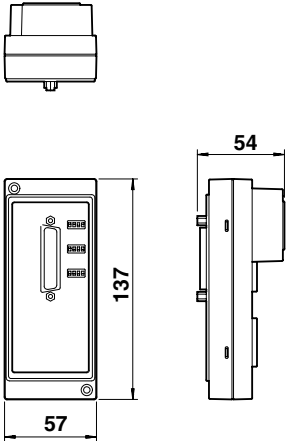
unit : mm



GP-IB module



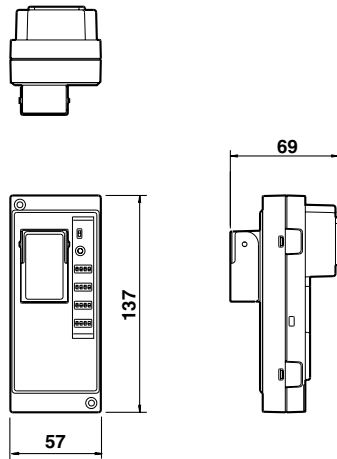
RS-232-C module



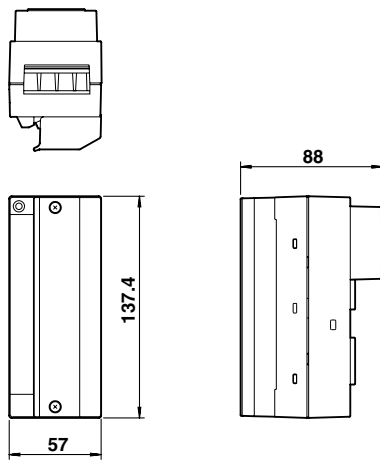
If not specified, the tolerance is  $\pm 3\%$ . However, in cases of less than 10mm, the tolerance is  $\pm 0.3\text{mm}$ .

RS-422-A/RS-485 module

unit : mm

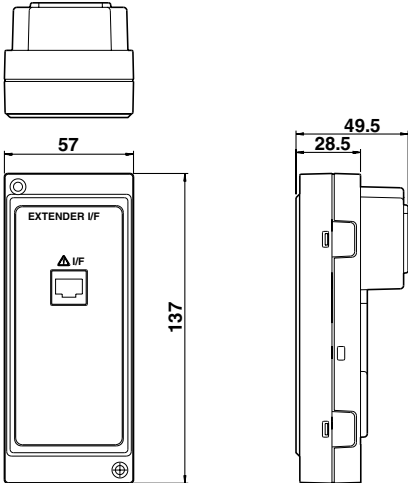


Ethernet module

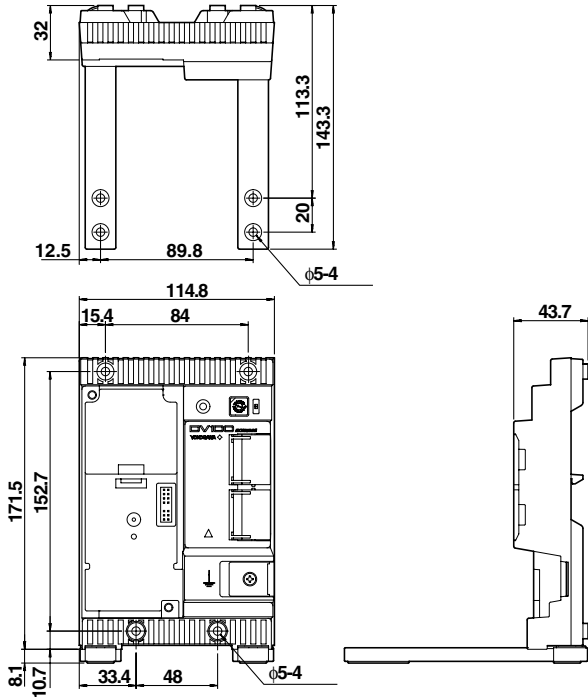


Extension module

unit : mm



Extension Base



If not specified, the tolerance is ±3%. However, in cases of less than 10mm, the tolerance is ±0.3mm.

# Main Menu

Pressing the relevant key, a menu (the main menu) appears in the main display. With the instrument equipped with a floppy disk drive, pressing the relevant key will cause a menu (the main menu) to appear in the main display.

When the alarm output and communications modules are installed and system-recognized, the main menu, indicating that alarm display hold and the relay hold functions are turned on, is displayed.

## ● RANGE menu

001-01:VOLT/2V → Selecting the type of input/setting the recording span/setting linear scaling (pages 5-1 and 5-4)

## ● CHART menu

SET=

CHART → Setting the chart speed (page 6-4)



CLOCK → Setting the date and time (page 3-32)

## ● PRINT menu

MAN PR START → Starting manual printing (page 7-2)



LIST START → Printing list (page 7-2)



HEADER START → Printing header (page 7-2)

## ● ALARM menu

001-01:1/OFF → Setting alarms and relays (including internal switches) (page 8-1)

## ● SET menu

SET=

SYSTEM → Setting the recording mode (page 6-1)



UNIT → Setting the engineering unit (page 6-1)



TREND → Setting the recording channel (page 6-1)



TIMER → Setting the recording interval (timer) (page 6-1)



MATH → Setting computation (chapter 12)



CONST → Setting constant (page 12-7)



MEMORY → Saving/reading data (chapter 11)



FCOPY → Saving/reading set-up data (chapter 11)



LOGIC → Setting event/action functions (page 9-1)



COPY → Copying (page 9-11)

## ● SET3 menu

SET=

CHART2 → Setting the chart speed (page 6-4)



ZONE → Setting recording zones (page 6-6)



PARTIAL → Setting partially expanded recording (page 6-6)



TAG → Setting tags (page 6-8)



DIGITAL PR → Setting digital printout (page 6-8)



MANUAL PR → Setting manual printout (page 6-8)



ALARM PR → Setting alarm printout (page 6-10)



SCALE PR → Setting scale printout (page 6-12)



LIST PR → Setting list printout (page 6-12)



LIST FMT → Setting list format (page 6-12)



MESSAGE → Entering messages (page 6-14)



HEADER → Entering headers (page 6-14)



TITLE → Entering title (page 6-14)



MATCH TIME → Setting match time (page 6-16)



MOVE AVE → Setting moving average (page 6-16)



INTERPOL → Setting interpolation (page 6-16)



GROUP → Setting groups (page 6-16)

● **FUNC menu**

**ALARM ACK** → Alarm acknowledgment (page 9-14)



**ALARM RST** → Alarm reset (page 9-14)



**INIT BRANCE** → Executing initial balancing (page 5-10)



**TIMER RESET** → Timer reset (page 9-14)



**MATH START** → Starting computation (page 12-8)



**MATH CLR START** → Re-starting computation after clearing computed data (page 12-8)



**MATH STOP** → Stopping computation (page 12-8)



**MATH ACK** → Clearing incomplete measurement status indication (page 12-8)



**REPORT START** → Starting report making (page 10-32)



**REPORT STOP** → Stopping report making (page 10-32)



**REP RECALL START** → Starting report printing (page 10-31)



**REP PRINT STOP** → Stopping report printing (page 10-31)



**KEY LOCK ON** → Keylock (page 9-14)



**MSG PRINT** → Starting message printing (page 7-3)

● **FUNC3 menu**

**S/U LIST START** → Printing set-up lists (page 7-4)



**ALM BUF CLEAR** → Clearing alarm buffer (page 9-16)



**MSG BUF CLEAR** → Clearing message buffer (page 9-16)



**MODULE INF** → Displaying module information (page 9-16)



**COMM INF** → Displaying communications information (page 9-16)



**RE SYSTEM** → Structuring system modules (page 9-16)



**RAM INIT** → Initializing RAM (page 9-16)

● **SET UP menu**

**SET UP=**



**PRN ADJ** → Selecting adjustment of dot-printing (page 10-1)



**SCAN INTVL** → Selecting scan interval (page 10-1)



**RECORD** → Setting recording format (page 10-3)



**MATH** → Setting action to be carried out in case of computation error and setting the units for TLOG.SUM (page 12-12)



**FLOPPY** → Saving/reading set-up data (chapter 11)



**REPORT** → Setting report format (page 10-27)



**ALARM** → Selecting alarm interval/hysteresis/hold (page 10-7)



**A/D INTG** → Selecting A/D converter integration time (page 10-7)



**FILTER** → Selecting filter (page 10-7)



**RELAY** → Setting operation mode of relay/internal switch (page 10-9)



**BURN OUT** → Setting burn-out (page 10-12)



**RJC** → Setting reference junction compensation (page 10-12)



**COLOR** → Setting recording colors (page 10-14)



**LOCK** → Setting keylock (page 10-15)



**FUNC PARM** → Setting FUNC/FUNC3 menu (page 10-17)



**SET PARM** → Setting SET/SET3 menu (page 10-20)



**DISPLAY** → Selecting display update interval (page 10-24)



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