

Paperless Recorder



PAPERLESS RECORDER

Type: PHL





Saved Data playback
Saved data in Memory card can be easily called out and played back on display

Math and totalization These functions are available as standard.

Communication RS485, MODBUS RTU protocol is available. (option)

Ethernet (10Base-T) is available. (option) Screen saver

Period of non-operation exceeds the setting value of parameter, recorder turns off the backlight of LCD.

PC support softwares (Data Viewer/Parameter Loader)
Supplied in a CD-ROM as a part of standard accessory

Compact size 160 (W) X 144 (H) X 185 (D) mm (Panel mount)1.5 kg compact size

9-point recording and 18-point max. recording 12 types of thermocouples, 5 types of resistance bulbs and voltage/ current input are available

Memory Card Data Saving

Provides flexibility and variety in the handling of record data.



Status Display

Allows you to display screen name, calendar, alarm information, recording status, writing status of measured data in Compact Flash, and fitting status of the card into the recorder slot.

Time display

Indicates the time and time scale of recorded data.

Trend Display

Allows you to view measured result in waveforms.

Digital Display

Allows you to view measured values in a digital form.

Key panel

Allows you to perform the recording start/stop, selection of display, setting, data display/change.

Power indicator

During power on, LED turns on.
While screen saver is working, it flickers.



Mathematics function (programming formula) as standard

You can program formula using below operand.

Addition, Subtraction, Multiplication, Division Absolute value, X to the power of Y, Logarithm, Natural logarithm, Exponential function, Humidity, Average value, Maximum value, Minimum value.

Communication

- RS485, MODBUS RTU protocol is available. Communication rate is 9600 or 19200 bps and multi-drop/up to 32 recorders connectable including master station. Total extension is 500m or less.
- Ethernet (10Base-T) is available. It has FTP, HTTP (Web server), SMTP and MODBUS-TCP protocols.

Calculation function offered as standard

Subtraction

Difference between the values of each channel can be calculated.

F value calculation

Extinction rate of bacteria by heat sterilization can be calculated per channel according to the measured temperature.

Totalization

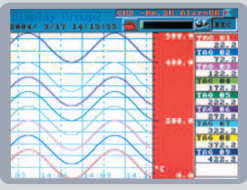
Measured value of each channel can be totalized.

Reference time can be selected from day, hour, minute and second.

Square root extraction

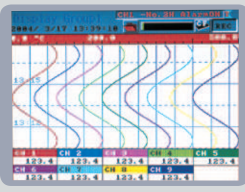
Square root extraction of the input value of each channel can be performed.

Wide variety of display mode



Trend recording (horizontal)

Measured result is horizontally displayed in real time.



Trend recording (vertical)

Measured result is vertically displayed in real time.



Bar graph

Measured values are displayed in bar graph.



Analog meter

Measured values are displayed in analog meters.



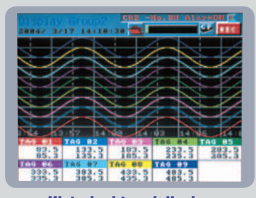
Digital display

Channel No., Tag No. engineering unit, and alarm information are displayed in digital form, in addition to measured values.



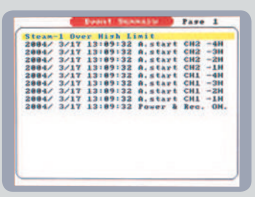
Totalized data display

Totalized data of each channel is digitally displayed. (If power failure occurs while in totalizing operation and the power is restored later, the data being totalized is cleared.)



Historical trend display

Past data saved to Compact Flash can be viewed. Scroll function is usable.



Event summary display

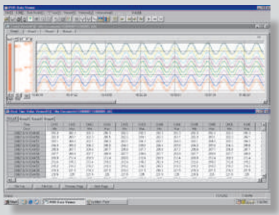
Alarm status and external control input status for each channel are displayed.

	Specifi	cations	
General specifica	ations	Recording method	Writing starts in fixed cycles by turning ON the
Mounting method Material	Panel flush mounted Molding resin (case, bezel)	-	REC key on the front panel. Data is recorded in a new file every time the
External dimensions	<panel mount=""></panel>	Data agua gualag	recording starts.
and mass	160 x 144 x 185 mm, about 1.5 kg (9-point input)	Data save cycles	Links to refreshment cycle of the trend display
Power supply voltage	100V to 240V AC, 50/60 Hz	Data format	•ASCII About 166 bytes per sampling
Power consumption	About 47VA (at 200VAC)	-	(at 9 channel inputs)
External terminals Operate temperature	Screw terminals (M3 thread) 0 to 50°C (in case the 12th digits of code	-	 Binary (Data cannot be read directly into Excel, etc.)
Operate temperature	symbols is "Y" or "R".)		About 40 bytes per 1 sampling (9-channel input)
	0 to 40°C (in case the 12th digits of code symbol	Trend data	Maximum value and minimum value are saved
	is "E" or "W".)	nona data	from the data that are sampled in measuring
Input unit	10 2 01 11 .)		cycles.
No. of inputs	9 or 18 points	Event data	Alarm data and message data are saved.
Measuring cycles	100ms/9, 18 points	Totalized data	Stores data totalized during specified period of
Recording cycle	1sec to 12hours		time.
Input signal	Thermocouple: 12 types	Storage capacity	•About 1.5 years at display refresh cycle of 30
, ,	(B, R, S, K, E, J, T, N, W, L, U, PN)	3 1 7	seconds (ASCII)
	Resistance bulb: 5 types		•About 6 years (Binary)
	(Pt100, JPt100, Ni100, Pt50, Cu50)		(9-channel recording, 256MB compact flash used)
	DC voltage:	Amount of memory	The display unit displays how much the memory
	(0 to 50mV, 0 to 500mV, 0 to 5V or 1 to 5V)	used	card has been used via bar graphs. The
	DC current:		recording will stop if the amount of recorded data
	(connecting optional shunt resistor to input terminal)		exceeds the capacity.
Input types	Selected from the key panel	Alarm function	
	(the same type should be set for every 2 channels)	No. of settings	Up to 4 alarms are settable for each channel.
Burn-out function	Equipped with thermocouple and resistance bulb	Type of alarm	High/Low limits
	inputs as standard.	Indication	Alarm status is displayed on digital display unit
Calculation function	Primary delay filter, scaling, calculation of		when an alarm occurs. Histories are displayed in
	difference between channels, F value calculation,		the alarm summary.
	totalization, and square root extraction	Output	10 points as relay output (option)
Mathematics fun			18 points as open-collector transister output (option)
Formula	It can be set 1 main formula and 3 temporary one.	Reference perfor	
	Addition, Subtraction, Multiplication, Division	Indication accuracy	±(0.15%+1 digit) of input range
	Absolute value, X to the power of Y, Logarithm,		Accuracy of the next range is ±(0.3%+1 digit).
	Natural logarithm, Exponential function,		Thermocouple B: 400°C to 600C, thermocouples
	Humidity, Average value, Maximum value, Minimum value.		R and S: 0°C to 300°C, thermocouples K, E, J, T, L, and U: -200°C to -100°C
Input signal	DI (DI1 to DI10), Totalize (ch1 to ch30), Analog	Indication resolution	0.1C
input signal	input (ch1 to ch30), Constant (No.1 to No.20),	Reference junction	±0.5C
	Communication input (No.1 to No.12)		Thermocouples R, S, B and W: ±1.0°C
Display unit	Communication input (140.1 to 140.12)	Input resistance	About 1MΩ
Display	5.7" TFT color LCD (320 X 240 dots) (The LCD	Others	7.0001 11112
,	may have some pixels that do not stay on or off.	Clock	With calendar function
	Due to the characteristics of liquid crystal, the	Memory backup	Parameter settings are saved to the internal non-
	brightness may not be uniform, which is not a	, ·	volatile memory. The clock is backed up by a
	failure.)		built-in lithium battery. Trend data is back up only
Life of backlight	50,000 hours	-	400 samplings.
Display contents	•Trend display	Memory full alarm	When the amount of recorded data exceeds the
	(in vertical and horizontal direction) selected in		capacity of memory card, recorder can energize
	the refreshment cycles of 1 sec to 12 hours.		the alarm output.
	Scale display/non-display selectable	Low battery alarm	When the battery for backup of clock and SRAM
	Bar graph or analog meter display (refresh		becomes low, recorder can energize the alarm
	cycle: 1 second)		output.
	•Digital display (in refreshment cycle of 1 sec)	Optional specification	
	•Event summary display (alarm and message		10 relay outputs and 5 DI are added.
	summary)	(Cannot be mounted	Alarm output: SPST Output for each channel or
	•Historical trend display (Compact Flash memory	to 18-point input type.)	common channel is possible.
	data.)		DI input: 5 no-voltage contact input points,
			Recording start/stop, message setting, F value
	•Totalized data display		
	•Group setting (4 groups at the maximum)		caliculation resetting, Totalizing start/stop,
Recording function	•Group setting (4 groups at the maximum)		Totalizing reset or LCD turning on functions can
Recording function	•Group setting (4 groups at the maximum) On Compact Flash card (Format as FAT16 or FAT, or		
	•Group setting (4 groups at the maximum)		Totalizing reset or LCD turning on functions can

Specifications			
Alarm (open-collector)	18 open-collector outputs and 5 DI are added as	PC support softwa	are (standard-supplied CD-ROM)
output/DI	option. Alarm output: Open-collector transister output for each channel or common channel is possible. DI input: 5 no-voltage contact input points, Recording start/stop, message setting, F value caliculation resetting, Totalizing start/stop, Totalizing reset or LCD turning on functions can	O/S PC/AT-compatible machine Required memory capacity	Windows XP/2000 Operation on PC98-series machines by NEC is not guaranteed. Operation on self-made or shop-brand PCs is not guaranteed. 64 MB or more
Communication (RS485, MODBUS)	be performed. Baudrate/parity: 9600, 19200bps/none, odd or even Length/Unit: 500m (total) /32units max (include master) Recommanded converter: K3SC-10/Omron Corp.	Contents	The following types are included as standard. 1) Data viewer software It allows you to view the past trend recorded data from the data saved to the Compact Flash on PC. Historical trend and event display functions
Communication (Ethernet)	10Base-T FTP server * (Internet Explorer 6. FFFTP or Comand Prompt are available) HTTP server * (Web server. Internet Explorer 6 is available) SMTP (e-mail client) MODBUS-TCP * Netscape and Mozilla Firefox are not available		are provided. 2) Parameter loader software It allows you to perform setting/change of various parameters on PC.

A convenient PC support software package is included as standard

Past data saved to Compact Flash can be viewed on personal computer.



Historical trend data screen

Parameters for the recorder can be easily set and changed from personal computer.



Parameter setting screen



Before use, install PC support software supplied as standard.

- O/S: Windows XP/2000
- Required storage capacity: 64 MB
- Provide PC card adapter separately.

Recomended type: SDAD-38 (SanDisk Co.)

PC/AT-compatible machine

- Operation on PC98-series machines by NEC is not guaranteed.
 Operation on self-made or shop-brand PCs is not guaranteed.



Before use, install PC support software supplied as standard.

- O/S: Windows XP/2000
- Required capacity of memory: 64 MB
- A communication cable between recorder and pc is optional. Type: PHZP1801

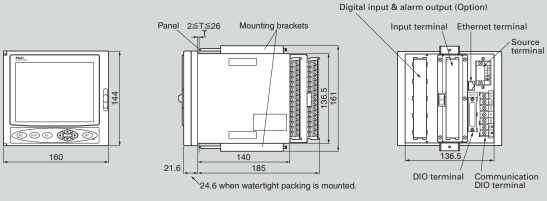
PC/AT-compatible machine

- Operation on PC98-series machines by NEC is not guaranteed.
- Operation on self-made or shop-brand PCs is not guaranteed.

Outline Diagram and Panel Cut (Unit: mm)

Panel mount type

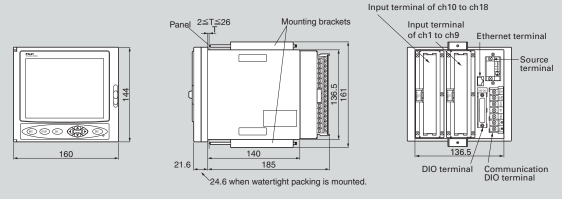
9 input points



In the case of 9-point input

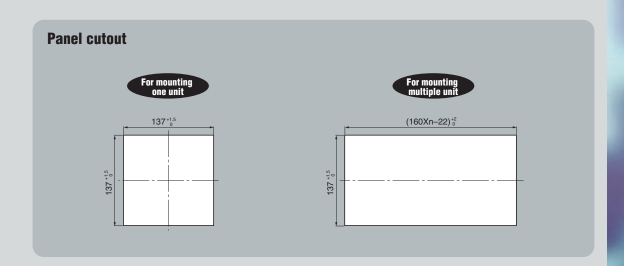
lote: When another instrument or a floor surface is under the bottom of this unit, allow a space of 100mm or larger between them and the bottom of this unit.

18 input points



In the case of 18-point input

Note: When another instrument or a floor surface is under the bottom of this unit, allow a space of 100mm or larger between them and the bottom of this unit.



External connection diagram

9-point input....

Alarm output/ DI input terminal

0-211 DI1

0-212 DI2

0-214 DI4 215 DI5

0-216 DO1

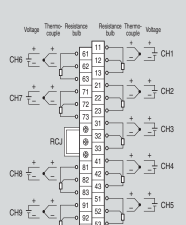
0-217 DO2

0-220 DO5 0-221 DO6 242 0 0 222 DO7 243 0 0 223 DO8 244 0 0 224 DO9 245 0 0 225 DO10

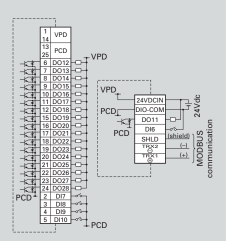
218 DO3 0 219 DO4

00

Input terminal



Communication, digital input and alarm output terminal.

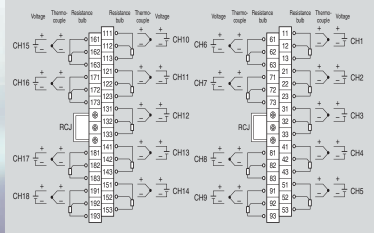


Power terminal



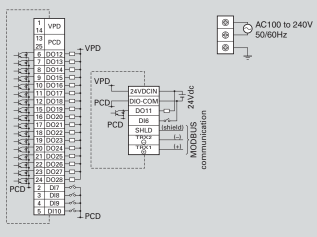
18-point input.....

Input terminal



Communication, digital input and alarm output terminal.

Power terminal



Note: In the case of current input, connect the optional shunt resistor to the voltage input terminal.

Code Symbols

		B. II	4 5 6 7 8 9 10 11 12 13
		PHL	1 B 1 2 - E 1 V
Digit	Specifications	Note	
4	<number input="" of="" points=""></number>		
	9		i
	18	Note 2	2
11	<alarm (relay)="" di="" input="" output=""></alarm>		
	Without		Ŏ
	With	Note 1	1
12	<communication></communication>		
	Without		Ť
	With RS485, Alarm and Di input	Note 3	R
	With Ethernet		E
	With Ethernet, RS485, Alarm and Di input	Note 3	W

Note 1: Cannot be selected if 2 is selected for the forth digit .(the number of input points is 18) Note 2: Cannot be selected if 1 is selected for the 11th digit.

Note 2: Cannot be selected in 1 is selected for the 11th digit.

Note 3: Alarm outputs are open-collector transister output.

Note 4: Input signals are classified into the following 4 groups. Make the setting so that the consecutive 2 channels (1ch and 2ch for example) are assigned the input signal categorized in the same group.

Group 1: Thermocouple (12 kinds), 50mV

Group 3: 500mV

Group 4: 1-5V 0-5V

Group 4: 1-5V, 0-5V Input signals can be arbitrarily selected for channels 9 and 18.

Scope of supply		
Item	Quantity	
Main unit	1	
Panel mounting bracket	1	
CD-ROM (PC software, Instruction manual)	1	
Watertight panel packing for the front panel	1	
Noise filter for power cable	1	

Option

Item	Туре	Specifications
Shunt resistor for DC current input	PHZP0101	10Ω±0.1%
PC loader communication cable	PHZP1801	With USB A and USB miniB Connector
CD-ROM (Instruction manual and softwares)	PHZP0601	
Terminating resister	PHZP0701	100ohm
D-subliht 25pins connector with male terminal	PHZP0801	
Transmission cable	PHZP0901	For PHL to PC
Transmission cable	PHZP1001	For PHL to PHL
PC card adapter for Compact flash	SDAD-38	Maker: Sandisk
Compact flash (512MB)	PHZP1301-512	
Compact flash (1GB)	PHZP1301-01G	

Note 1: Windows, Excel and Internet Explorer are registered trademarks of Microsoft Corporation.

Note 2: SanDisk compact flash is a trademark of SanDisk. Note 3: PC98 series are registered trademarks of NEC Corp.

Note 4: MODBUS® is the registered trademark of AEG Schneider Autmation International. Note 5: Netscape is the registered trademark of Netscape Communication Corp.

Note 6: Mozilla Firefox is the registered trademark of Mozilla Foundation.

Fuji Electric Co., Ltd.

International Sales Div. Sales Group

Gate City Ohsaki, East Tower, 11-2, Osaki 1-chome, Shinagawa-ku, Tokyo 141-0032, Japan

http://www.fujielectric.com

Phone: 81-3-5435-7280, 7281 Fax: 81-3-5435-7425 http://www.fujielectric.com/products/instruments/