

Paperless Recorder



APERLESS REGURDER

Type: PHF



Long Term Record Data Saving 4years in Compact Flash (In case of using 512MB Compact Flash)

Saved Data playback

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

Communication

Ethernet (10Base=T) to available. (option)

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

<u>Compact size</u>

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

3-point recording and 6-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.

Kev nanel

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

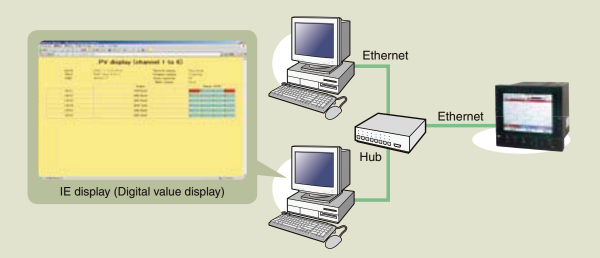
Power indicator

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



Communication

• Ethernet (10Base-T) is available. It has FTP, HTTP (Web server), SMTP and MODBUS-TCP protocols.



Calculation function offered as standard

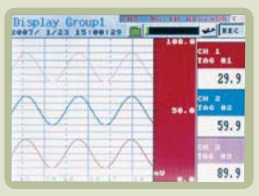
Subtraction

Difference between the values of each channel can be calculated.

Square root extraction

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

Wide variety of display mode



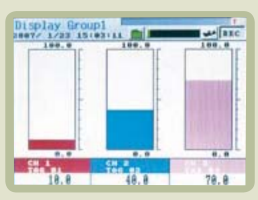
Trend recording (horizontal)

Measured result is horizontally displayed in real time.



Trend recording (vertical)

Measured result is vertically displayed in real time.



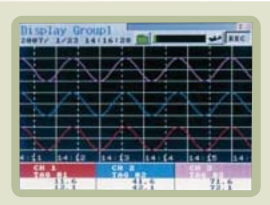
Bar graph

Measured values are displayed in bar graph.



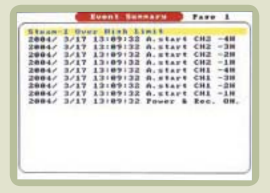
Digital display

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



Historical trend display

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



Event summary display

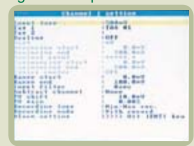
Alarm status and external control input status for each channel are displayed.

Easy operation without the help of the instruction manual

The onscreen guidance enables you to set/change various parameter data easily.



Setting Menu screen



Setting screen

Ethernet



Ethernet communication connects PHF recorder to industrial network and/or Internet. (Option)



E-mail

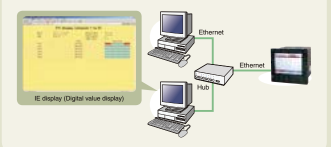
MODBUS-TCP

and more features such as

- ▶ Easy setup, with no need for communication converters
- Standard Loader software enables reading/writing of the PHF's parameter settings

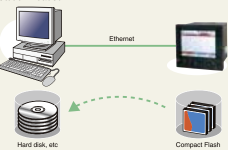
▶ Web function

You can display process values and/or event summary using Internet Explorer. (Netscape is not supported)



▶ FTP function

The record files in Compact Flash can be listed, downloaded to PC and deleted from Internet Explorer. Recorder configuration can also be uploaded/downloaded.



▶ E-mail function

PHF recorder can send E-mails to maximum 8 addresses at up to 10 trigger timings through a mail server on the same LAN.



[Items sent] • Subject

- - Contents (32 characters per set x 2)
- Process values
- . Name of sender and time

[Timing of sending]
E-mail can be sent when either of the

- following events occurs.

 Alarm ON / Alarm OFF
- DI ON / DI OFF
- Specified intervals
- (every 1, 2, 3, 4, 6, 12, 24 hours) Failure of PHF

(No battery, run out of memory, etc.)

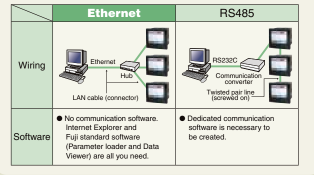
► MODBUS-TCP function

You can link the recorder with all network, supervisor or SCADA system by MODBUS TCP/IP protocol.



▶ Easy connection

Ethernet communication need no communication software.



Ethernet specification:

Internet Explorer can be used as a browser (Netscape is not supported). Windows 2000 or XP is required.

You can browse the following screens by setting PHF's IP address on Internet Explorer (ver.6). (Change of setting value is not possible)

[Measured value display screen]

- •PV value for each channel (instantaneous value)
 •Recording condition
- Memory usage of Compact Flash
 Alarm Status

[Event summary screen] •The information on the event summary

screen of the recorder.

◆FTP (server: read only)

FTP server function allows you the followings by setting PHF's IP address on Internet Explorer.

•Browse of file names in the Compact Flash

•Files can be downloaded to PCs, deleted or changed their names.

It's also available to access by using command prompt. User ID and password are needed to access to recorder. (simultaneous access by multiple users is inhibited)

♦SMTP (client)

E-mail can be sent when the mail server is available in the same LAN network. E-mail cannot be received from an external network. The items sent and timing of sending are as

- [Timing of sending]
 •DI ON, DI OFF •Alarm ON, Alarm OFF
 •Failure occurred in main unit (no battery, memory card is full, etc.)
 •Periodic

[Items sent]

- •Subject of E-mail (32 characters)
- Message (32 characters × 2)
 PV value (instantaneous value)
- Name of sender Sent time

[Number of registered recipient addresses]

•8 (the items and timing can be set for each recipient)

♦MODBUS-TCP

Communication with MODBUS-TCP protocol through Ethernet is available. Reading from each parameter, and writing/reading is enabled (for details, refer to the separate communication manual).

♦Loader software

Loader software installed as standard enables parameter settings to be read and written, but writing is not allowed during recording.

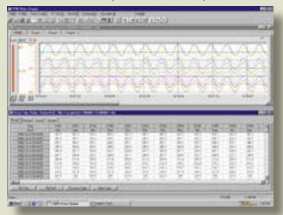
♦Communication medium

Ethernet (10BASE-T)

General specifica	ations	Amount of memory	The display unit displays how much the memory
Mounting method	Panel flush mounted	used	card has been used via bar graphs. The recording
Material	Molding resin (case, bezel)	_	will stop if the amount of recorded data exceeds
External dimensions	<panel mount=""></panel>	-	the capacity.
and mass	160 x 144 x 185 mm, about 1.5 kg (6-point input)	Alarm function	
Power supply voltage	100V to 240V AC, 50/60 Hz	No. of settings	Up to 4 alarms are settable for each channel.
Power consumption	About 42VA (at 240VAC)	Type of alarm	High/Low limits
External terminals	Screw terminals (M3 thread)	Indication	Alarm status is displayed on digital display unit
Operate temperature	0 to 50°C (in case the 12th digits of code symbols is "Y".)	-	when an alarm occurs. Histories are displayed
	0 to 40°C (in case the 12th digits of code symbol is "E".)		the alarm summary.
	Note: In case of 30 degree C or more for ambient temperature. This	Output	10 points as relay output (option)
	display might be fogged little bit. (This is not out of order.)	Reference perfori	, , , , , ,
Input unit		Indication accuracy	±(0.15%+1 digit) of input range
No. of inputs	3 or 6 points	·	Accuracy of the next range is $\pm (0.3\%+1 \text{ digit})$.
Measuring cycles	100ms	-	Thermocouple B: 400°C to 600°C, thermocouple
Recording cycle	1sec to 12hours	-	R and S: 0°C to 300°C, thermocouples K, E, J,
nput signal	Thermocouple: 12 types	_	L, and U: -200°C to -100°C
P	(B, R, S, K, E, J, T, N, W, L, U, PN)	Indication resolution	0.1°C
	Resistance bulb: 5 types	Reference junction	±0.5°C
	(Pt100, JPt100, Ni100, Pt50, Cu50)	Compensation accuracy	Thermocouples R, S, B and W: ±1.0°C
	DC voltage:	Input resistance	About 1MΩ
	(0 to 50mV, 0 to 500mV, 0 to 5V or 1 to 5V)	Others	· ····································
	DC current:	Clock	With calendar function
	(connecting optional shunt resistor to input terminal)	Memory backup	Parameter settings are saved to the internal ne
Input types	Selected from the key panel	- Wichiory backup	volatile memory. The clock is backed up by a
input types	(the same type should be set for every 2 channels)		built-in lithium battery. Trend data is back up of
Burn-out function		-	
Surn-out function	Equipped with thermocouple and resistance bulb	Mamary full alarm	400 samplings.
Onlandation for allon	inputs as standard.	Memory full alarm	When the amount of recorded data exceeds the
Calculation function	Primary delay filter, scaling, calculation of		capacity of memory card, recorder can energi
	difference between channels, and square root		the alarm output.
Dienley unit	extraction	Low battery alarm	When the battery for backup of clock and SRAM
Display unit		Outional avasities	becomes low, recorder can energize the alarm output
Display	5.7" STN color LCD (320 X 240 dots) (The LCD may	Optional specific	
	have some pixels that do not stay on or off.	Alarm (relay) output/DI	10 relay outputs and 5 DI are added.
	Due to the characteristics of liquid crystal, the		Alarm output: SPST Output for each channel of
	brightness may not be uniform, which is not a failure.)	_	common channel is possible.
Life of backlight	50,000 hours	_	DI input: 5 no-voltage contact input points,
Display contents	•Trend display		Recording start/stop, or LCD turning on function
	(in vertical and horizontal direction) selected in		can be performed.
	the refreshment cycles of 1 sec to 12 hours.	Communication	
	Scale display/non-display selectable	Communication	10Base-T
	Bar graph display (refresh cycle: 1 second)	(Ethernet)	FTP server * (Internet Explorer 6. FFFTP or
	•Digital display (in refreshment cycle of 1 sec)		Comand Prompt are available)
	•Event summary display (alarm and message summary)		HTTP server * (Web server. Internet Explorer
	•Historical trend display (Compact Flash memory data.)		available)
Recording functi			SMTP (e-mail client)
Recording medium	Compact Flash card (Format as FAT16 or FAT, or		MODBUS-TCP
3	recorder can't read and write.)		* Netscape and Mozilla Firefox are not availab
Memory capacity	512MB, max.	PC support softwa	are (standard-supplied CD-ROM)
Recording method	Writing starts in fixed cycles by turning ON the	O/S	Windows XP/2000
	REC key on the front panel.	PC/AT-compatible	Operation on PC98-series machines by NEC
	Data is recorded in a new file every time the	machine	not guaranteed.
	recording starts.		Operation on self-made or shop-brand PCs is
Data sava ovolca		-	The state of the s
Data save cycles	Links to refreshment cycle of the trend display	Required memory	not guaranteed.
Data format	•ASCII About 118 bytes per sampling	capacity	64 MB or more
	(at 6 channel inputs)	Contents	The following has a second selection.
	•Binary (Data cannot be read directly into Excel, etc.)	Johnonia	The following types are included as standard.
	About 28 bytes per 1 sampling (6-channel input)	-	1) Data viewer software
			It allows you to view the past trend recorded da
Trend data	Maximum value and minimum value are saved from		
	the data that are sampled in measuring cycles.		from the data saved to the Compact Flash on F
			from the data saved to the Compact Flash on F Historical trend and event display functions are
Event data	the data that are sampled in measuring cycles.		
Trend data Event data Storage capacity	the data that are sampled in measuring cycles. Alarm data and message data are saved.		Historical trend and event display functions are
Event data	the data that are sampled in measuring cycles. Alarm data and message data are saved. •About 4 years at display refresh cycle of 30		Historical trend and event display functions are provided.

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



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: PHZP0501
 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.

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



Parameter setting screen



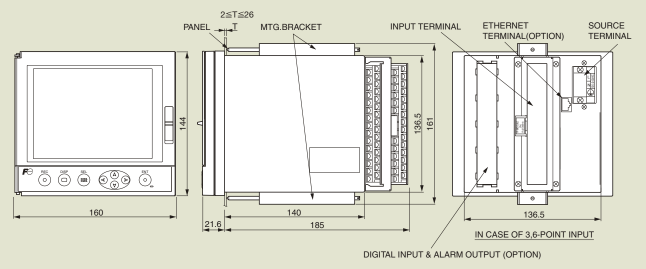
Before use, install PC support software supplied as standard.

- O/S: Windows XP/2000
- Required 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.

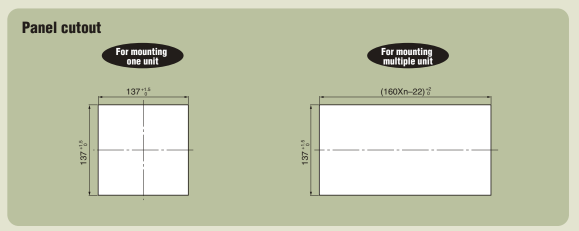
Outline Diagram and Panel Cut (Unit: mm)

Panel mount type

3 or 6-points input



Note: When placing the main unit on another instrument or on the floor, allow a space of 100mm or more between the unit and instrument or the floor.



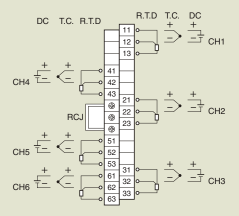
External connection diagram

3 or 6-points input

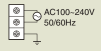
ALARM OUTPUT / DIGITAL INPUT TERMINAL

				_
231	L6	′ 0-	211	DI1
232	6	′ 0-	212	DI2
233	6	о <u>-</u>	213	DI3
234	Ľ	′ o-	214	DI4
235	Ľ	′ o-	215	DI5
236		0-	216	DO1
237	6	0-	217	DO2
238	6	0-	218	DO3
239		0-	219	DO4
240	6	0-	220	DO5
241	6	0-	221	DO6
242	6	0-	222	DO7
243	6	0-	223	DO8
244		́0-	224	DO9
245		0-	225	DO10
245	٦		_	,

INPUT TERMINAL



SOURCE TERMINAL



Note 1: For current input, connect an optional shunt resistance to a voltage input terminal. Note 2: Please do not use any input terminal which is not needed.

Code Symbols

		PHF	4 5 6 7 8 9 10 11 12 13 1 B 1 1 - E 1 V	
Digit	Specifications	Note		
4	<number input="" of="" points=""></number>]_	
(3		5	
(6		6	
11 -	<alarm (relay)="" di="" input="" output=""></alarm>			
	Without		Ŏ	
١	With		1	
12 -	<communication></communication>			
١	Without		Ť	
\	With Ethernet		E	

Note 1: Input signals are classified into the following 4 groups. Make the setting so that channel 4 and 5 are assigned the input signal categorized in the same group.

Group 1: Thermocouple (12 kinds), 50mV

Group 2: Pt100. JPt100, Ni100, Cu50, Pt50

Group 3: 500mV

Group 4: 1-5V, 0-5V

Scope of supply		
Item	Quantity	
Main unit	1	
Panel mounting bracket	1	
CD-ROM (PC software and Instruction manual)	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 (3m)
CD-ROM	PHZP2101	Instruction manuals and softwares
PC card adapter (SanDisk)	PHZP0501	For compact flash
Compact flash (SanDisk)	PHZP1301-256	256MB

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

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PAPERLESS RECORDER