

# FCR

## MICROJET RECORDER (180mm)

DATA SHEET

This recorder can record a maximum of 12 channels of DC voltage, mA, thermocouples and resistance bulbs.

The adoption of an ink jet system makes it possible to record measured data in analog trace mode or to print in digital mode at a high speed. This 180mm-wide recorder performs recording clearly in 6 different colors.

## **FEATURES**

#### 1. Compact size

Compact and lightweight design, 199mm in depth and about 6kg in mass{weight}.

#### 2. High quality recording

- Ink jet system is used for recording and printing measured data in 6 different colors at a high speed.
   Operating noise is minimized.
- Six and twelve continuous traces without pen offset are possible with this compact size of recorder; a unique recording system is used for the first time in the industry.
- Scale of each channel is printed on chart paper, elimi- nating the need for scales.

#### 3. Easy setting of input signals

DC voltage input (5mV span, 50V max.), 12 kinds of thermocouples (Type B, R, S, K, E, J, T, N, W, L, U, PN) and resistance bulbs (Pt100) can be set for each channel.

#### 4. Digital printing

Beside the analog recording of measured data, digital printing is also available (periodic printing, list printing, alarm printing, daily report printing, message printing).

- Periodic data printing: Channel No., date, time, unit, chart speed, measured value
- List printing: Date, time, unit, recording range, scaling value, alarm set value, chart speed, Tag No.
- Alarm printing: Channel No., alarm type, on/off time, output relay No.
- Daily report and totalized data printing: Printing of maximum, minimum, average and total of data measured during maximum 24 hours
- Message printing : 10 messages, 16-character userentered messages

#### 5. Interactive key operation

Fluorescent indicator is used to clearly indicate alphanumeric characters and symbols.

Input mode, recording range, alarm value, chart speed, etc., can be set according to the comments indicated by the display and operating keys. No bothersome operation is required.



#### 6. Easy handling

- A cartridge type recording device is used for easy replacement.
- Chart paper can be loaded without drawing out the internal unit of the recorder.
- Shortage of ink is detected in early stages and an alarm is given to the operator.
- The end of chart paper is detected and indicated on the front panel display.
- Shortage of ink and the end of chart paper alarm output is possible.

#### 7. Full variety of functions

- Alarm relay output/external control (record start/ stop, chart speed change, data printing, message printing). This unit can easily be connected to the recorder by user (option).
- Chart paper illumination lamp (option): The result of printing can be checked even in lower light.
- Burnout function is provided as a standard.
- Various recording: Enlarged/reduced recording, auto-range recording, zone recording.
- Calculation: Square root extraction, subtraction, engineering unit conversion, logarithm.
- Language: Selectable 3 languages in display and printing.
- Passcode security is configurable.
- The message print and alarm print function are operational, even when the recording mode is off.
- All parameters of recording format, daily report, totalize, message and periodic data printing can be printed cut.

EDSX10-60m Date Nov. 24, 2011

PHA

### PHA

SPECIF	ICATIO	NS		Chart sp
Input s	system			
Input poi	nts:	6 or 12 continuous rec	ording and inter-	
Input sigr	nal:	mittent recording Thermocouple inputI	3, R, S, K, E, J, T,	Recordir
		N, W, L, U, PN Resistance bulb input. DC voltage input50 50V range		nooran
		DC current input4 1	:o 20mA DC, 10	
		to 50mA DC (Shunt resistor (opt connected to the ter		Measurii
Max. ir	nput volt		minal)	
		Thermocouple, resident DC voltage (50mV, 50)		Service I
		±10V DC or less • DC voltage input (5V)	50V range)	Chart ha
Input sigi	nal settir	±100V DC or less g and change:		Indicat
		Setting and change of ween thermocouple,	resistance bulb	Indicatio
		and DC voltage (50mV ange) is possible for	each channel by	Characte
Setting o	f recordi	Setting is possible with	hin the reference	Contents (1) Me
Burnout f	function	ange by using the key When thermocouple o		
24	anotion	nput is disconnected,		
Reference	e range:	deflected to 100%.		
Kind		Reference range Ref	erence range	
Thermo- couple	B R S K E	400      to      1760°C      752        0      to      1760°C      32        0      to      1760°C      32        -200      to      1370°C      -328        -200      to      800°C      -328	2 to 3200°F 2 to 3200°F 3 to 2498°F	(2) Cha (3) Eng
	J	-200 to 1100°C -328 -200 to 400°C -328	8 to 2012°F	(4) Tag
	NW	0 to 1300°C 32 0 to 1760°C 32	2 to 2372°F	(5) Tim
	L U PN	-200 to 900°C -328 -200 to 400°C -328 0 to 1300°C 32	8 to 1652°F 8 to 752°F	(6) Sta
Resistance bulb	Pt100	-200 to 600°C -328		Configure
DC voltage	1	-500 to +500mV with	ing is possible in the range of 767 to +32767	Configur

Note: N NICROSIL-NISIL (IEC584) +side 5% Re, -side 26% Re.W (Hoskins Mfg. Co., W U.S.A.) +side Fe, -side Cu.Ni alloy (DIN43710) L U +side Cu, -side Cu.Ni alloy (DIN43710) ΡN Platinel : DIN IEC751 Pt100

-50 to +50V

(decimal point may

be put as necessary)

#### Recording system

Writing system: Ink jet system, 6 colors Chart width: 180mm Recording color: No. 1,7 channel (orange), No. 2.8 channel (green), No. 3, 9 channel (purple), No. 4, 10 channel (red), No. 5, 11 channel (black), No. 6, 12 channel (blue) Recording color can be assigned for each channel. Z fold 20m

eeds: Continuous recording type 5 to 300 mm/h, continuous recording 301 to 1500 mm/h, intermittent recording Intermitter recording type 5 to 1500 mm/h Each can be set in 1 mm/h steps. ng cycle: Intermitter recording...30sec/all points Continuous recording...Depends on chart speed. <Calculation formula> Recording \_\_\_\_\_450 cycle[sec] Chart speed [mm/h] (not faster than 3 seconds.) ng cycle: Up to 3 inputs...160ms 6, 12 inputs...320ms life of ink: (Depends on operating conditions) About 6 months for 6 points of linear recording at 25 mm/h of chart speed andling: Tear off without disturbance of recording. ting system on: Fluorescent indication (blue-green), 20 characters  $\times$  2 lines ers indicated:  $5 \times 7$  dots, 5.0mm high, 3.5mm wide

s of indication:

easured value: Temperature...1 digit below decimal point; Voltage...6 digits (including sign and

decimal point) Measured value of No.1 channel to

No.6 or No.7 channel to No.12 can be indicated simultaneously.

- annel No.: 2 digit (1 to 12)
- gineering unit:

Max. 7 digits (°C, °F, %, Pa, bar, ppm,  $m^{3}/h$ , etc.)

- g No....8 characters
- ne: Year, month, day, hour, minute
- atus indication:

Record ON, chart end, battery alarm, alarm, ink shortage alarm, burnout, carriage failure

ration: These can be set according to the comments indicated by operating keys as follows, Passcode Main chart speed Sub chart speed Alarm setting Record mode (trend/logging)

- Recording range Input signal
- List print request
- Tag No.
- Daily report setting
- Totalize function
- Communication parameter
- Date and time setting
- Ink monitor clear
- Illumination on/off
- Message definition
- Measured value shift

#### Printing system

Writing system: Ink jet system, 6 colors Periodic data printing:

Measured value, unit, date, time, time line, chart speed, channel No.

#### List printing:

- (1) Measured value list (date, time, channel No., measured value, unit)
- (2) Parameter list (date, time, channel No., recording range, scaling, unit, alarm set value, chart speed, Tag No.)
  (2) Test pattern (all observators and color patterns)

(3) lest pattern (an characters and color patterns)
Message printing: 10 messages, 16-character user-
entered messages.

	5
Alarm printing:	Channel No., alarm type (H, L, RH,
	RL), output relay No., on/off time
<b>B</b>	

Burnout printing: Burnout channel No. and time Other: Ink shortage message, automatic range selection mark, recording start mark, chart speed change mark

Note: Printing is not available for more than 301 mm/h (continuous recording), or more than 51 mm/h (intermittent recording).

#### Performance and characteristics

#### Accuracy and resolution:

Performance under reference condition  $(23\pm2^{\circ}C, 65\pm10\%$ RH, power voltage and frequency variation  $\pm1\%$ , warm-up time 30 minutes or more, vertical mounting, free from the effect of external noise)

Input		Indication (digital)		Recording	
		Accuracy	Reso- lution	Accuracy	Reso- lution
Thermo- couple	B R S K E J T N Y L U PN	±(0.15% +1 digit) (without reference junction compen- sation error)	0.1°C 0.1°C 0.1°C 0.1°C 0.1°C 0.1°C 0.1°C 0.1°C 0.1°C 0.1°C 0.1°C 0.1°C 0.1°C 0.1°C	Indication accuracy, ±0.25% of record- ing span	0.1mm mini- mum
Resist- ance bulb	Pt100	±(0.15% +1 digit)	0.1°C		
DC voltage	-50 to +50mV -500 to +500mV -5 to 5V -50 to 50V	±(0.15% +1 digit)	10μV 100μV 1mV 10mV		

Note: Indication accuracy is in % of reference range. Indication accuracy of B type TC is ±(0.36%+1digit) between 400°C to 600°C. Indication accuracy of all type TC is ±(0.36%+1digit) between

-200°C to -100°C.

- Input resistance: Thermocouple:>10M $\Omega$ 50mV range: >10M $\Omega$ 500mV range: >100k $\Omega$ 
  - 5V and 50V range:  ${>}1M\Omega$

Chart speed accuracy:

- $\pm 0.1\%$  (expansion and contraction of
  - paper is not included)
- Clock accuracy: ±50ppm or less (monthly error; about 2 minutes)

#### Insulation resistance:

 $100M\Omega$  or more (between each terminal and earth, at 500V DC)

#### Withstand voltage:

Input terminal - input terminal

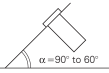
...500V AC, 1 minute

Power supply terminal - ground ...2000V AC, 1 minute Input terminal - ground ...500V AC, 1 minute Power terminal - input terminal ...500V AC, 1 minute Between alarm terminals ...750V AC, 1 minute (Leakage current 5mA or less, however, if the power supply is 24V DC, Leakage current of "Power supply terminal - ground" is 10mA or less) Reference junction compensation accuracy: K, E, J, T, N, L, U, PN ..... ±0.5°C (In case of minus input measurement: ±1.2°C) R, S, B, W .....  $\pm 1^{\circ}C$ (In case of minus input measurement: ±2.4°C) Common mode noise rejection: 120dB at 50, 60Hz ±0.1Hz Series mode noise rejection: 30dB at 50, 60Hz ±0.1Hz

#### Physical data

Mounting:

Panel (may be inclined up to 30° backwards from the vertical.)



Material:	CaseSteel plate	
	Front door framePolycarbonate with glass wool	
Mass{weight}:	Approx. 6 kg (without option)	
	Approx. 7 kg (with option)	
Case size:	Bezel 288x288mm	
	Depth 199mm	
	Cutout 281x281mm	
Finish color:	CaseBlack, Front door frameBlack	
External terminals:	Screw terminal (M4 screw)	

#### Power requirement

- Supply voltage 100 to 240V AC products (9digit of code symbol = "E")
  - Power supply voltage:

100V (-15%) to 240V (+10%) AC (Free power supply)

• Supply frequency:

50/60Hz both employable

- Power consumption:
  - 100V AC with all options approximately 37VA
    - 240V AC with all options approximately 56VA
- Supply voltage 24V DC products (9digit of code symbol = "L")
  - Power supply voltage:
    - 24V (±10%) DC
  - Power consumption: 26.4V DC with all options 37VA or less

Operating er	nvironment	Temperature influence:
		Change in indication $\pm(0.3\%+1)$
	erate continuously)	digit)/10°C, max.
Temperature limi		Change in recording ±0.5%/10°C,
	0 to 50°C	max.
Humidity limits:	20 to 80%RH, non condensing is re-	Mounting position influence:
	quired	Inclination within 30°
	(temperature x humidity<3200)	Change in indication $\pm (0.1\% + 1)$
Vibration:	10 to 60Hz, 0.2m/s <sup>2</sup> {0.02G} or less	digit) max.
Mounting positio	n:	Change in recording $\pm 0.2\%$ of
	Front inclination 0°, rear inclination 30°,	recording span, max.
	left/right inclination 0°	Vibration influence:
Signal source res	sistance:	Linear vibration with 10 to 60Hz of
	Thermocouple input1k $\Omega$ or less	frequency and 0.2m/s <sup>2</sup> {0.02G} of
	Voltage inputLess than 0.1% of in-	acceleration is applied to each of 3
	put resistance	directions for 2 hours.
	Resistance bulb inputLess than $10\Omega$	Change in indication $\pm (0.1\% + 1)$
	per line (Resistance of each wire of	digit) max.
	3-wire system should be balanced	Change in recording ±0.2% of
	with others.)	recording span, max.
Warm-up time:	30 min or more	Effect of external noise:
Shock:	No external shock	Normal mode noise (50,60Hz±0.1Hz)
Environmental protection:		
	IEC IP50(Front) / 20(Terminal)	Common mode noise (50,60Hz±0.1Hz)
Installation category:		$\dots$ 120dB or more
Pollution degree:	, _	
Operating altitude: 2000m max.		Chart paper influence:
operating utitud		Standard temperature/humidity: 20°C,
Operating of	vironment influence	65%RH
Operating environment influence		Expansion at 85%RH0.4% max.

#### Effect of power supply fluctuation :

(1) Supply voltage 100 to 240V AC products (9digit of
code symbol = "E")
Voltage variation: 85 to 264V AC
(frequeucy: 50/60Hz) 100VAC base
Change in indication ±(0.1%+1
digit) max.
Change in recording $\pm 0.2\%$ of
recording span, max.
Frequency variation: 47 to 63Hz
(power voltage: 100V AC) 50Hz base
Change in indication $\pm (0.1\% + 1)$
digit) max.
Change in recording ±0.2% of
recording span, max.
(2) Supply voltage 24V DC products (9digit of code
symbol = "L")
With 21.6 to 26.4V DC fluctuation.
24V DC base
Change in indication $\pm$ (0.1% + 1
digit) max.
Change in recording±0.2% of
recording span, max.
Input signal source resistance or wiring resistance influence:
Thermocouple10 $\mu$ V per 100 $\Omega$
Voltage inputVariation of 0.1%
change of resistance
Change in indication $\pm (0.1\% + 1)$
digit) max.
Change in recording ±0.2% of
recording span, max.
Reistance bulbVariation of resis-
tance with changes in $10\Omega$ per wire
Change in indication $\pm (0.1\% + 1)$
digit) max.

Change in recording...  $\pm 0.2\%$  of recording span, max. (3 wires should be balanced.)

recording span, max. ear vibration with 10 to 60Hz of quency and 0.2m/s<sup>2</sup>{0.02G} of eleration is applied to each of 3 ctions for 2 hours. Change in indication...  $\pm (0.1\% + 1)$ digit) max. hange in recording... ±0.2% of recording span, max. : mal mode noise (50,60Hz±0.1Hz) 0dB or more nmon mode noise (50,60Hz±0.1Hz) 20dB or more ndard temperature/humidity: 20°C, 6RH xpansion at 85%RH...0.4% max. Contraction at 35%RH...0.5% max. Alarm Setting method: Setting from keyboard Number of alarm levels: Max. 4 levels for each channel Alarm type: High(H), Low(L), High-rate of change(RH), Low-rate of change(RL) Alarm action indication: Kind of alarm and output relay No. are indicated for each channel at occurrence of alarm. Printing: Channel No., kind of alarm, output relay No. and on/off time are printed on chart paper. Output: See optional specifications. Hysteresis: Approx. 0.5% of recording span Alarm timing: Recognition; 1 second (worst case) Action: additional 1 second (worst case) Alarm latch: Hold the alarm display and alarm output. Others: Shortage of ink and the end of chart paper alarm output is possible.

#### Transportation/storage condition

(Detach a recording head from the main unit before transportation) Temperature limits:

-10 to  $+60^{\circ}C$ Humidity limits: 5 to 90%RH, non condensing is required Vibration: 10 to 60Hz, 2.45m/s<sup>2</sup>{0.25G} Shock: 294m/s<sup>2</sup>{30G} or less

#### Optional specifications

1. Chart illumination:

#### 2. Alarm output/3-point external control:

This unit can be mounted from the rear side of the recorder.

Periodic data

printing function

- (1) Alarm output (DO):
  - 6 or 12 points of relay contact N.O. (1a) output for individual channel operation or common operation Maximum contact voltage 240V AC, 30V DC

Maximum contact current 3A

- (resistive load)
- (2) External control (DI):
  - The following control is possible with external contact signal.
    - Recording start/stop; Recording start/stop is effected by contact signal. Recording is
    - started when contact is closed and stopped when contact is open. Chart speed change;
      - Selection between normal and remote chart speeds is effected by contact signal. Remote chart speed is selected when contact is closed and normal when contact is open.
    - · Measured value printing; Measured value list printing (date, time, channel No., measured value, unit) is effected by contact signal. Printing is started when contact is closed.
    - Message printing

Note: For external control, use a dry con-

tact. Contact capacity: 12V DC, 0.05A, N.O. (1a) contact

#### 3. Transmission function:

T-link interface for transmitting measured value and receiving the condition of setting.

Transmission method	Half-duplex bit serial
Transmission speed	500kbps
Transmission distance	Max. 500m
I/O frame	8w or 16w
Message frame	Available to set/change param- eters etc.

#### Printing can be enabled/disabled from keyboard. Maximum 10 messages, 16-character user-entered messages can be printed. Message printing Alarm printing Time, channel No., kind of alarm, and output refunction lay No. can be printed when alarm is on or off. Unit indication Engineering units such as °C, °F, %, mV, mA, Pa,L, etc., are indicated (setting from key board). Scaling with DC voltage input is possible. (Setting of decimal point is also possible within the range of -32767 to +32767). Scaling function Subtract function Difference between any channels is recorded (channel is set from keyboard) Logarithm Measured value can be displayed and printed by 10<sup>n</sup> power Recording range is automatically changed for re-cording in the event of overrange or underrange Auto-range recordina (setting with keyboard). This function is not available for combination of zone recording and enlarged/reduced recording. Zone recording Recording area is divided into a maximum of 4 zones for recording. This function is not available for combination of automatic range selection and enlarged/reduced recordina. Enlarged/reduced A part of recording area of each channel is expanded or contracted for recording. This function is not available for combination of recording automatic range selection and zone recording. Square-root ex-Square-root extraction of DC voltage input is postraction function sihle Daily report Measured value of every hour for maximum one day (24 data) in each channel is stored for printfunctior also printed at the same time. ON-OFF operation, ON-OFF of each channel and operation start time/stop time can be set from keyboard. Totalize function Integrated value of every hour for maximum one day (24 data) in each channel is stored for print-ing (integration in 1 sec steps). Possible to print total value only. Total value is also printed at the same time. ON-OFF operation, ON-OFF of each channel and operation start time/stop time can be set from keyboard. Shift the zero point and inclination of the mea-Measured value sured value so that the measured value can be adjusted according to other instruments. shift Memory backup Set data and clock function are protected by built-in lithium battery (expected battery life, about 10 years under normal temperature). Input filter Response is delayed according to sudden changes in input of each channel (1st order lag filter) Time constant setting range: 0 to 900 sec (setting from keyboard). Burnout function When thermocouple or resistance bulb input is disconnected, it is deflected 100%. Also, it is indicated and printed at the same time. Passcode 4 digits passcode security is available. Language English, German, or French is selectable for display and printing. Alarm latch The alarm display and alarm output are held even after the cause of alarming was gone. ON-OFF operation can be set from keyboard. Cancellafunction tion of the held alarm can be made from external control (DI). Parameter Set parameters on any channel can be copied to any other channels copy

Time, date, chart speed, measured value and unit

an be printed at fixed intervals

### FUNCTIONS

Function		Description
Range setting		Recording range can be set for each channel.
Input setting		Any input can be set for each channel.
Skip function		Used to skip recording, indication and alarm at any measuring point.
nction	Measured value list	Date, time, and measured value unit can be printed.
billing Measured value list Parameter list Test pattern		Date, time, recording range, scaling, unit, kind of input, alarm set value, chart speed, and Tag No. can be printed.
Test pattern All characters and color patterns can be p		All characters and color patterns can be printed.

## **CODE SYMBOLS**

1 2 3 4 5 6 7 8 - 9 10111213	
P H A 0 0 4 - V	Description
6 6 7 6 8 8 9 8	Recording points        6 continuous recording        6 intermittent recording        12 intermittent recording        12 continuous recording
E	Power Supply        100 to 240V AC 50/60Hz        24V DC
A B	Chart paper illumination Without With
0 1 2	Alarm output/external control Without 6-point alarm output/3-point external control 12-point alarm output/3-point external control
Y T	Transmission function Without With T-Link

Remarks: Input signal

Setting prior to delivery is as follows. • Thermocouple K: 0 to 1200 °C

Note: Contact Fuji Electric for additional features not listed such as Flow integration record and Calculation of input signals.

## **SCOPE OF DELIVERY**

Recorder, panel mounting bracket, accessories (ink cartridge (1), fuse (1), chart paper (1), ink absorption cloth (1)). Instruction manual (1).

Note: Ink cartridge is not mounted on the recorder at the time of delivery.

#### Spare parts

Item	Part No.	Unit of quantity for sale	
Ink cartridge	PHZH1002	1 pc	
Chart paper (0 to 100, 100 uniform division)	PEX00BL1-1000B	1 box (6 charts)	

#### Other (optional items)

ltem	Туре	Specification
Shunt resistor	PHZT8101	For 10Ω ±0.1%
Alarm output/ external control unit	PHZK8601	With 6-point alarm output/3-point external control
	PHZK8201	With 12-point alarm output/3-point external control

The product conforms to the requirements of the Electromagnetic compatibility Directive 89/336/EEC as detailed within the technical construction file number TN510405. The applicable standards used to demonstrate compliance are:-

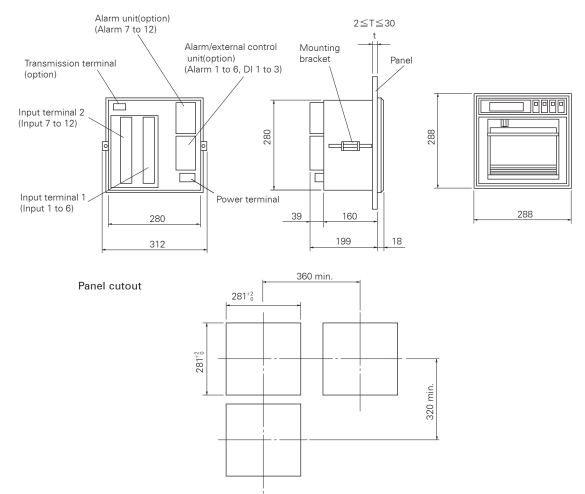
EN 55011 : 1991 CLASS A

Conducted and Radiated emissions EN 50082-1 :-1992

Radiated immunity, ESD and FBT

PHA

## **OUTLINE DIAGRAMS** (Unit:mm)



## CONNECTION DIAGRAMS

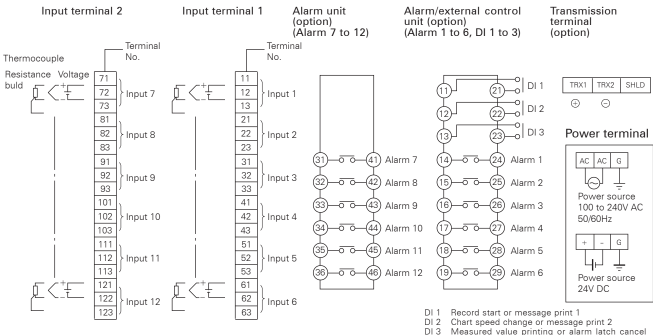


Chart speed change or message print 2 Measured value printing or alarm latch cancel or message print 3

▲ Caution on Safety \*Before using this product, be sure to read its instruction manual in advance.

## Fuji Electric Co., Ltd.

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