

# FC SERIES SELF-BALANCING RECORDER

### DATA SHEET

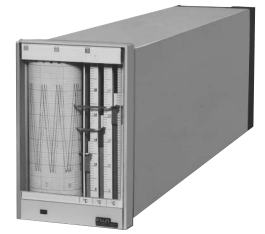
The FC SERIES self-balancing recorder is capable of continuously recording up to three types of inputs like process signal, DC voltage, current, thermocouple signal, resistance bulb signal, etc. Alarm units for the individual pens, external chart speed selector convenient for plant instrumentation, marking pen and many other optional accessories are prepared inside the self-balancing recorder. It is also usable as a trend recorder for 18 input points when combined with input selector (Type: PFC).

### FEATURES

- 1. Compact design measuring 96 mm wide by 144 mm high (front panel) by 400 mm deep (casing).
- 2. The recorder uses a folding type chart, of which one stack allows continuous recording for a month at a standard chart speed of 20 mm/h.
- 3. Data are indicated in bargraphs with color ribbon.
- The servo-mechanism consists of a contactless induction potentiometer and a powerful coreless-motor, thereby assuring high reliability.
- Chart speed is set accurately and can be switched easily by a combination of a clock circuit comprising a crystal oscillator and a pulse-motor.
- The recorder can operate within a wide DC voltage range of 20 to 30V, or commonly at 50 and 60 Hz with an AC power supply.
- 7. The recording pen is a cartridge type felt-tip pen requiring a minimum of maintenance.

### SPECIFICATIONS

Input signal:	Process signal;		
	1 to 5V DC, 4 to 20mA DC		
	DC voltage; 4mV span or more		
	(30V max.)		
	DC current; 100µA span or more		
	(200mA max.)		
	Thermocouple; 4mV span or more		
	(Cold junction com-		
	pensation, linearizer		
	and burnout circuit built		
	in.)		
	Resistance bulb; Pt100		
	50°C span or more, 3-		
	wire system		
	(linearizer built in)		
	JPt100 in accordance		
	with JIS C 1604-1981,		



50°C span or more, 3wire system (linearizer built in) Slide rheostat; 10–100–10Ω, 3-wire system

PFA

Input resistance	and allowable signal source resistance:
•	See page 3
Allowance:	$\pm 0.5\%$ of input span or $\pm 40 \mu$ V, which-
	ever is larger
Dead band:	0.2% of input span or $16 \mu V$ , whichever
	is larger
Response time:	5
	approx. 2 to 20 sec)
Number of recor	ding points:
	1, 2 or 3 pens
Recording pens:	Cartridge type felt-tip pen
	Pen No. 1 red, pen No. 2 green,
	pen No. 3 blue
Scale length:	100mm (recording width)
Chart length:	15m (continuous recording for 31 days
	at 20mm/h)
Chart feed syste	m:
	Pulse-motor type (driving pulse genera-
	tor circuit built in)
Chart storage sy	stem:
	Folding system
Chart speed:	20mm/h basic
	(10, 30, 40, 60 and 120mm/h also
	selectable)
Chart speed acco	uracy:
	$\pm 0.1\%$ as measured on time axis on the
	chart

Fuji Electric Systems Co., Ltd.

### PFA

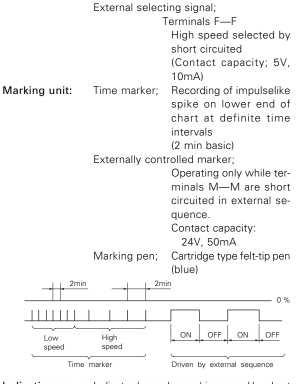
Power supply:	$241/(20 \pm 201/)$ DC or			
rower suppry.	24V (20 to 30V) DC or 100V ± 10%, 50/60Hz AC			
Power indicator				
	Rectangular green LED			
Power consump	5 5			
i ower consump	Approx. 5.5W (24V DC) or approx.			
	8VA (100V AC) for 1-pen type			
	Approx. 8W (24V DC) or approx.			
	12VA (100V AC) for 2-pen type			
	Approx. 10W (24V DC) or approx.			
	Approx. Tow (24v DC) or approx. 15VA ( 100V AC) for 3-pen type			
Ambient tempe				
Ambient tempe	0 to 45°C			
Ambient humid	x humidity (% BH)			
	30 to 90% RH ≤3000			
Housing:	Steel case			
External dimens				
	144x96x400mm (casing)			
	+ terminal board			
Mass{weight}(a	pprox):			
0	1-pen type; 5 kg			
	2-pen type; 5.5 kg			
	3-pen type; 6 kg			
Finish color:	Munsell 7Y 7.3/1.4 (Case, front frame)			
Mounting:	Panel flush-mounting			
	$\sim$			
	$\alpha$			

 $\angle \alpha$ =90° to 45°

Scope of delivery: Recorder, mounting bracket and standard accessories (see page 3)

#### Specifications for optional units

Alarm unit: Type; Comparator circuit type Upper limit + lower limit, two upper limits or two lower limits (for each pen) Setting accuracy;  $\pm 1\,\%$  of input span Hysteresis width; Approx. 0.4% of input span Output contacts; N.O (1a) contacts for upper limit and lower limit (excited at alarm condition) Contact capacity; Maximum voltage 125V AC/30V DC Current (breaking) Resistance load: 0.3A or less Relay load: 0.2A or less Note: Alarm output stabilized several seconds after turning ON power switch. If necessary, the user is to provide an external sequence such as a timer for cutting off output at start time. Chart speed selector: Selector; Internal switch or external sequence for selecting a preset low or high speed 10, 20, 30, 40, 60, Low speed; 120 mm/h High speed; 120, 300, 600, 1200, 3000, 6000,12000mm/h



Indication pause: Indicator (recorder pen) is paused by short circuited terminals PS — PS via external sequence.

(Contact capacity; 20V, 50mA)

Note: Alarm device continues monitoring even while the indication is paused.

#### Input resistance and allowable signal source resistance

Voltage input			Current input	
Input	Input resistance	Allowable signal source resistance	Input	Input resistance
4≦Es≦200mV	100kΩ or more	100Ω	0.1≦ls≦10mA	50/ls Ω
0.2 <es≦1v< td=""><td>Approx. 100kΩ</td><td>100Ω</td><td>_</td><td>—</td></es≦1v<>	Approx. 100kΩ	100Ω	_	—
1 <es<4v< td=""><td>Approx. 470kΩ</td><td>470Ω</td><td>10<is≦200ma< td=""><td>5Ω</td></is≦200ma<></td></es<4v<>	Approx. 470kΩ	470Ω	10 <is≦200ma< td=""><td>5Ω</td></is≦200ma<>	5Ω
4≦Es≦30V	1 MΩ	1 kΩ	—	—
Process signal 1 to 5V	1 ΜΩ	1 kΩ	Process signal 4 to 20mA	250 Ω
4≦Es≦40mV with burnout circuit	Es/4 × 10⁴Ω	Es/0.4Ω	10 to 50mA	100 Ω
40 <es≦80mv with burnout circuit</es≦80mv 	Es/8 × 10⁴Ω	Es/0.8Ω	_	_

Es (Is) indicates input span (unit: mV or mA)

#### Note: Wiring resistance: $6\,\Omega$ or less per wire (each wire resistance should be equal value)

### Standard accessories

		PFA1	PFA2	PFA3
Chart		3	3	3
Recording pen	Red	2	2	2
	Green	—	2	2
	Blue	—	_	2
Oil		1	1	1
Marker pen	3 (only when marker equipped)			

Remarks: Chart to be supplied as standard accessory should in principle be selected from among the standard charts)

#### List of chart Nos. (standard charts)

\_

Туре	Graduation numeral	Number of sections	Chart No.
Equal	_	40	FL-4000-S
graduations (without	_	50	FL-5000-S
graduation	_	60	FL-6000-S
numerals)	—	70	FL-7000-S
	_	75	FL-7500-S
	—	80	FL-8000-S
Equal graduations (with graduation numerals)	0 to 40, 0 to 200 200 to 400	40	FL-4001-S
	0 to 25, 50, 100	50	FL-5001-S
	0 to 30, 60, 120	60	FL-6001-S
	0 to 14, 0 to 70 700 to 1400	70	FL-7001-S
	0 to 150, 50 to 200 100 to 250	75	FL-7501-S
	0 to 80, 0 to 1600 800 to 1600	80	FL-8001-S

Remarks: (1) Standard chart speed 20mm/h. Different chart speeds available for non-standard specifications.

(2) The symbol added to the end of chart Nos. Denotes chart speed.

S: 20mm/h (basic)

L: 10mm/h, X: 60mm/h, Y: 120mm/h
Z: Graduation in length (same graduations are repeated at every 1m ℓ g.).
(3) The non-standard chart should be ordered as

a set of 24.

### PFA

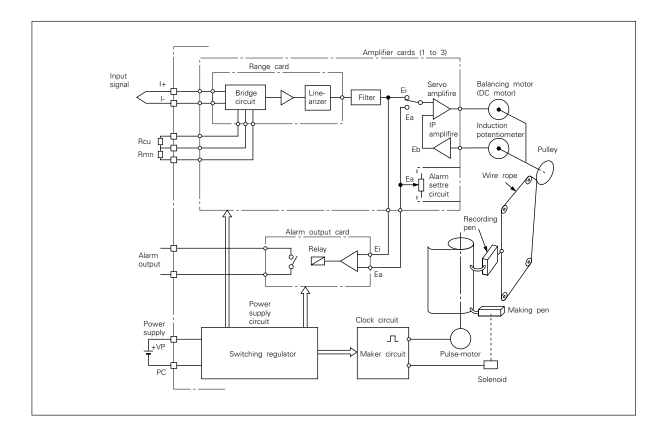
# **CODE SYMBOLS**

9 10 11 12 13				
	3-pen			
	Input signal (*4)			
	4 to 20mA DC			
	4mV DC span or more, max. voltage 30V			
	Thermocouple input 4mV spap or more			
	Same as above, for connecting zener barrier { (*1) (*2)			
+				
		(*7)		
	Same as above, for connecting zener barrier	,		
	Slide rheostat, 3-wire type			
	None			
	Entries of input codes ( <ul> <li>to be filled with input code)</li> </ul>	(*6)		
	5th digit 6th digit 7th dig	t		
	1-pen   Y Y			
	2-pen			
	3-pen © ©			
1 2 * A * B * C D * F * G V K H C C V K H C C C C C C C C C C C C C	24V DC 100V AC Common optional units Without optional units With time marker Same as above, for one-shot operation Low/high chart speed selection A+D $B+D$ { (*5) C+D } (*5) Tst pen, optional units Without optional units Upper limit + lower limit alarm Indication pause $K + D$ } Unusable for thermocouple input 2nd pen, optional units Without optional units Upper limit + lower limit alarm Indication pause $K + D$ } Unusable for thermocouple input 2nd pen, optional units Upper limit s alarm Indication pause $K + D$ } Unusable for thermocouple input 3rd pen, optional units Unusable for thermocouple input (*3) Without optional units Upper limit + lower limit alarm Indication pause $K + D$ } (*3)			
	1	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		

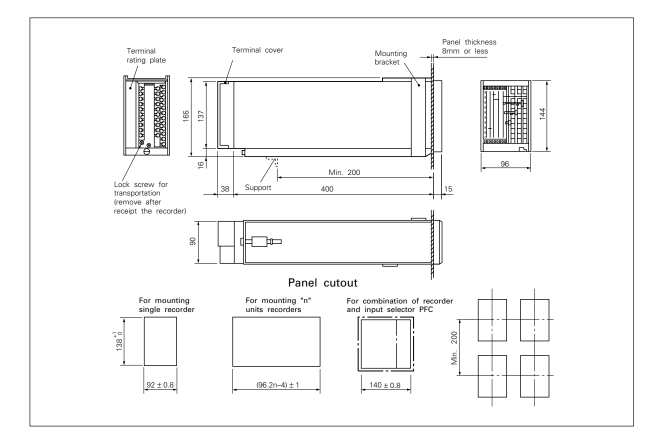
- Notes: \* (1) Cold junction compensation and burnout circuit (upscale) are provided with recorder for thermocouple input.
  - (2) Minimum temperature range (span) of thermocouple:
    - J: 100°C T: 150°C
    - K: 150°C E: 100°C R: 500°C
  - (3) Alarm units are to be added consecutively from pen No. 1 to pen No. 3.
- (4) Linearizer is to be provided for direct inputs from thermocouple and resistance bulb.
- (5) When all three pens are recorded thermocouple inputs and are equipped with alarm devices, E, F or G cannot be specified in 10th digit (due to number of terminals).(6) Example of instrument code specifications:

- PFA2ABY1-1YKYY (7) JPt 100...JIS C 1604-1981 Pt100...IEC Pub 751-1983
- Asterisked (\*) items; Nonstandard.

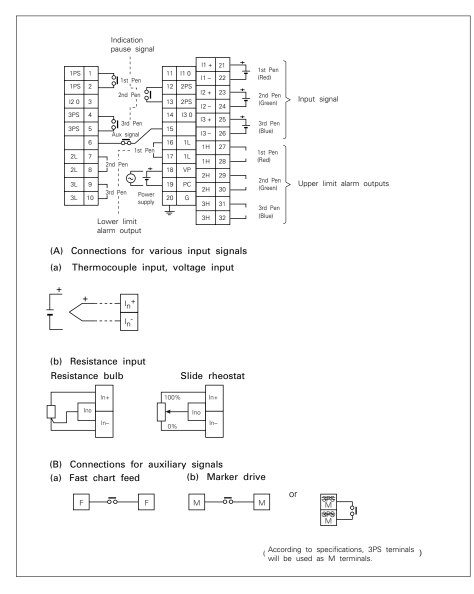
# PRINCIPLE OF OPERATION



# OUTLINE DIAGRAM (Unit:mm)



### EXTERNAL CONNECTION DIAGRAM



## **RELATED DEVICES**

Input selector PFC

# ORDERING INFORMATION

- 1. Name of instrument 2. Type 3. Inputs
- 4. Scale graduation 5. Optional devices required
- 6. Power requirements 7. Other remarks

#### ▲ Caution on Safety

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

### Fuji Electric Systems Co., Ltd.

### Head Office

6-17, Sanbancho, Chiyoda-ku, Tokyo 102-0075, Japan http://www.fesys.co.jp/eng

#### Sales Div.

International Sales Dept. No.1, Fuji-machi, Hino-city, Tokyo, 191-8502 Japan Phone: 81-42-585-6201, 6202 Fax: 81-42-585-6187 http://www.fic-net.jp/eng