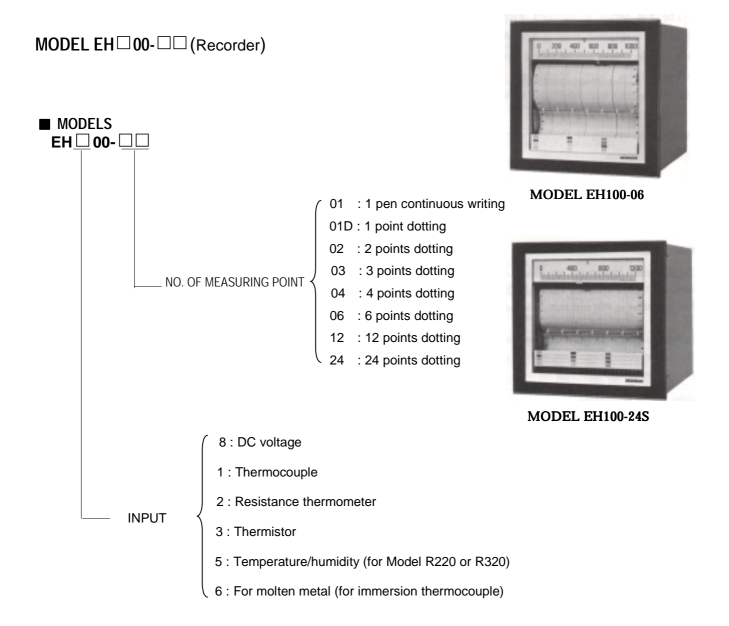
EH SERIES ELECTRONIC RECORDER

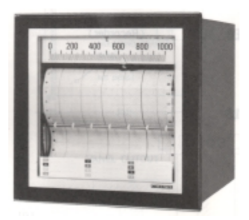




RECORDER

MODEL EH 🗌 00- 🔲 🗌

The EH series is supplied with either continuous writing or multipoint dotting systems. This versatile series of electronic selfbalancing strip chart recorders features a 180mm chart. Models are available to record various industrial variables such as temperature. mV or DC voltage at 1, 2, 3, 4, 6, 12 or 24 points. Select mV, thermocouple, resistance thermometer or thermistor type measuring systems.



MODEL EH100-06

■ FEATURES

Wide selection

The EH series instruments are widely adoptable to various needs by combining various options, such as 1-pen, 2-pen, 3-pen, 1 to 24 point recording types, mV, thermocouple, resistance thermometer and thermistor input signals, control types from 2-position to PID and high or low limit alarm and high/low limits alarm, plus automatically selectable dual-scale.

Accuracy ± 0.25% as industrial recorders

The high-reliability design have realized the highest indicating accuracy of $\pm 0.25\%$ of input span (DC voltage input) as industrial recorders.

Highly reliable instruments

Highly reliable instruments have been established by searching for the durability and high reliability of parts and circuits, such as balancing slide resistors using conductive plastic, input selectors using a reed switch, servoamplifier with an overshoot preventive circuit and others.

· Clear recording with critical damping

Sensitive recording with a differential antecedent velocity type damping circuit servoamplifier, dot recording by a precision forming dotter and continuous recording with an ink pen and a cartridge pen (option) ensure clear recording on all phenomena.

· Conformance to international standards

These instruments are international products conforming to DIN standards of 288mm X 288mm and ANSI standards as performance specifications.

Units structure with easy maintenance and check

The range unit, servoamplifier, chart forwarding mechanism and other key components are designed as modular units for easy maintenance and checking.



CASING	: Front door —— Diecast aluminum Rear case —— Steel plate		
COATING	: D oor — Munsell N 1.5 (black) Case — Metallic silver		
Mounting Weight	Case Metallic silver : Flush panelmount : About 13.5kg (EH50011, EH600 15kg)		
INPUTSIGNAL	: mV — 3mV to 500mV DC span 1 mV to 3mVDC span* 500 mV to 100VDC span* Thermocouple K, E, J, T 100°C span or more R 450°C span or more		
	B 1000°C span or more S 500°C span or more Resistance thermometer — 30°C span (Pt 100) or more Thermistor — Lower than 250°C 30°C span or more 250 to 300°C 40°C span or more		
SCALE LENGTH INDICATING ACCURAC	: 180mm Y: mV input—±0.25% of input span Thermocouple, resistance thermometer, thermistor ± 0.5% of input span		
DEAD BAND BALANCING SPEED CHART	 : 0.1% of input span : About 2.0 sec. (50Hz) or about 1.6 sec. (60Hz) for traveling F. S. : Fanfold chart Effective recording width 180mm (Total width 200 mm) 		
RECORDING POINTS RECORDING SYSTEM	Total length 20m (A 30m chart is also available) : 1, 2, 3, 4, 6 or 12 points : Pen-writing type — One-point continuous recording Dotting type — 2, 3, 4, 6, or 12 points; ink pad dotting using a different color at each point Dotting colors 1 point — Red 2 points — 1 Red, 2 Black 3 points — 1 Red, 2 Black, 3 Sky blue 4 points — 1 Red, 2 Black, 3 Sky blue, 4 Green 6 points — 1 Red, 2 Black, 3 Sky blue, 4 Green, 5 Brown, 6 Purple 12 points — 1 Red, 2 Black, 3 Sky blue, 4 Green, 5 Brown, 6 Purple 12 points — 1 Red, 2 Black, 3 Sky blue, 4 Green, 5 Brown, 6 Purple		
CHART SPEED DOTTING INTERVAL	8 Gray, 9 Blue, 10 Greenish brown, 11 Scarlet, 12 Violet : 12.5, 25, 50, 100mm/h and FAST : 6 sec. (50Hz) or 5 sec. (60Hz)		
ALLOWABLE VOLTAGE AMBIENT TEMPERATUR AMBIENT HUMIDITY	: 30 to 90%RH E (Potentiometer type only):		
INPUT IMPEDANCE (PC	Connectable up to about $l0k\Omega$ otentiometer type only) :		
INSULATION RESISTAN	About 100k Ω ICE : 500VDC, 20M Ω or more between measuring terminals and ground terminal 1000V DC, 20M Ω or more between power terminals and ground terminal		
WITHSTAND VOLTAGE	 1000V AC, 20MΩ or more between measuring terminals and power terminals 500VAC, 1 mm. between measuring terminals and ground terminal 1000VAC (100V power system), 1 mm. between power terminals and ground terminal 1500V AC (200V power system), 1 mm. between power terminals and ground terminal 1000VAC (100V power system), 1 mm. between measuring terminals and power terminals 1500VAC (200V power system), 1 mm. between measuring terminals and power terminals 		
ILLUMINATION POWER CONSUMTION	: Fluorescent lamp : About 24VA		

24-POINT RECORDER

MODEL EH C -24S (24-POINT RECORDER WITH SELECT-OFF FUNCTION) EH C -24N (24-POINT RECORDER WITHOUT SELECT-OFF FUNCTION) EH C -24 (24-POINT RECORDER WITH 12-POINT REPETITIVE PRINTING)

These instruments are designed as EH series electronic self-balancing recorders with a 180mm chart for measuring data at 24 points.

The recording system is divided into two

(1) Dotting/digital printing system which prints dots at 24 points by combining 12-color coded dots with 2 kinds of dotting shapes and also performs digital printing of 0 to 24.
 (2) Dotting system which divides 24 points into 2 groups and identifies these groups from each other using indicator lamps with 12-color coded dot repetition.

The dotting/digital printing system is provided or not provided with the select-off function which permits the selective printing of desired measuring points only, while skipping undesired points, according to the instrument types.

■ FEATURES

• INSTRUMENT WITH SELECT-OFF FUNCTION

This instrument permits the selective recording of optional points out of 24 points as desired, simply by manipulating the front switch, while skipping undesired measuring points in about 0.5 sec. Thus, it can reduce the dotting intervals with easy identification.

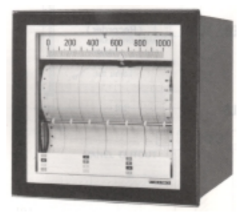
• INSTRUMENT WITHOUT SELECT-OFF FUNCTION

The instrument identifies 24 measuring points according to 12-color coded dots and dotting shapes and also records digital printing of 1 to 24. Thus, it can be easily read recording results.

The digital printing intervals can be changed by simple lever operation.

• INSTRUMENT WITH 12-POINT REPETITIVE PRINTING

Repetitive 12-color coded dotting is executed by dividing 24 points into two groups consisting of ito 12 points. and 13 to 24 points, which are identified with each other by the indicator lamps.



MODEL EHIOO-24S

■ **MODEL** EH □□□-24 □

- RECORDING FUNCTION

- S : Select-off function is provided.
- N : Select-off function is not provided.
- Blank :12-point repetition

- ALARM

- 00 : No alarm function
- 26 : High or low limit alarm
- 36 : High and low limits alarms

MEASUREMENT

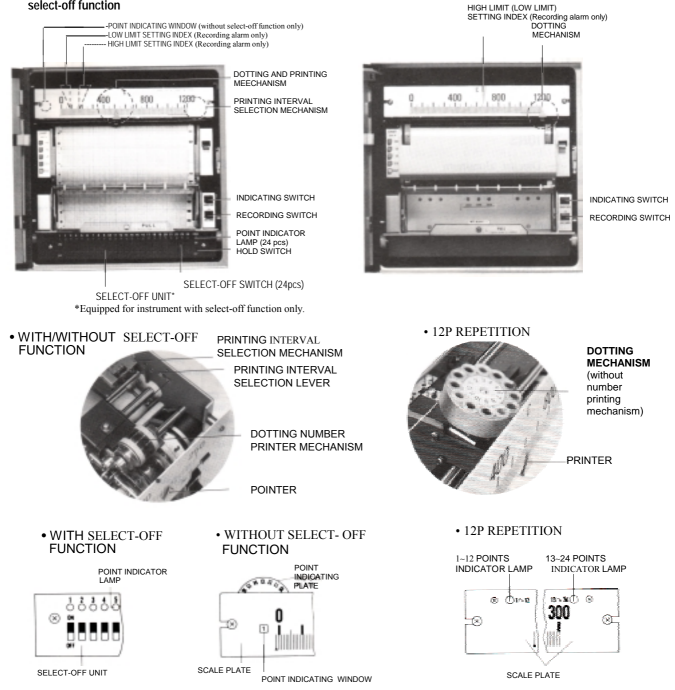
- 8: mV type
- 1: Thermocouple type
- 2 : Resistance thermometer type
- 3 : Thermistor type

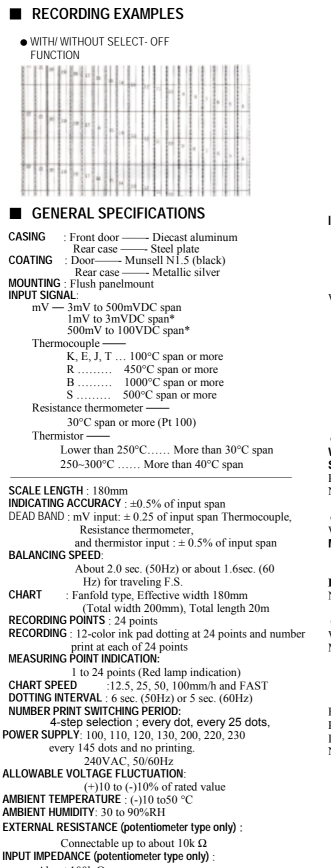


• 12P repetition

■ CONSTRUCTION

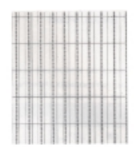
Recorder with select-off function/without select-off function





About 100k Ω

12P REPETITION



INSULATION RESISTANCE:

500VDC, 20M Ω or more between measuring terminals and ground terminal 1000VDC, 20M Ω or more between power terminals and ground terminal1000V DC, 20M Ω between measuring terminals and power terminals WITHSTAND VOLTAGE 500VAC, 1 mm. between measuring terminals and ground terminal 1000VAC (100V power system), 1 mm. between ower terminals and ground terminal 1500VAC (200V power system), 1 mm. between power terminals and ground terminal 1000VAC (100V power system), 1 mm. between measuring terminals and power terminals 1500VAC (200V power system), 1 mm. between measuring terminals and power terminals WITH SELECT-OFF FUNCTION WEIGHT : About 16kg SKIP-UP TIME : 0.5 to 0.6 sec. POWER CONSUMPTION: 30VA Note : Fluorescent lamp is not provided with this instrument. WITHOUT SELECT-OFF FUNCTION WEIGHT : About 15kg MEASURING POINT INDICATION 1 to 24 points indication on small window on the

POWER CONSUMPTION : About 30VA Note : Fluorescent lamp is not provided with this instrument.

• 12 REPETITION

WEIGHT : About 15kg

MEASURING POINT INDICATION:

1 to 12 points indication on points indicating plate by dotting mechanism and ito 12/13 to 24 points switching indicator lamps on the right and left sides of scale plate

RECORDING :12-color ink pad dotting at 24 points

POWER CONSUMPTION : About 30VA

ILLUMINATION : Fluorescent lamp

Note: The function of number print switching period is not provided.



STANDARD SCALE

Input	Scale (°C)		
R	0 to 1600(20) 0 to 1400(10,20) 0 to 1200(10,20		
	800 to 1600(10) 400 to 1600(10) 700 to 1400(5,10)		
В	0 to 1800(20)		
K	0 to 1200(10) 0 to 1000(10) 0 to 800(10) 0 to 600(5)		
	0 to 500(5) 0 to 400(5) 0 to 300(2,5) 0 to 200(2)		
	0 to 150(1,2) 600 to 1200(5,10) 100 to 250(1,2)		
	(-)100 to 200(2,5)		
Т	0 to 300(2,5) 0 to 200(2) 0 to 150(1,2) 0 to 100(1)		
	(-)50 to 200(2) $(-)50 to 150(2)$ $(-)50 to 100(1,2)$		
	(-)50 to 50(1) (-)100 to 200(2)		
E	0 to 300(2,5) 0 to 200(2) 0 to 150(1,2)		
	(-)50 to 150(2)		
J	0 to 600(5) 0 to 400(5) 0 to 300(2.5) 0 to 200(2)		

Input	Scale (°C)		
Pt	0 to 500(5) 0 to 400(5) 0 to 300(2,5) 0 to 250(2) 0 to 200(2) 0 to 150(1,2) 0 to 100(1) 0 to 50(0.5) 100 to 250(1) 50 to 100(0.5) (-)20 to 80(1) (-)40 to 80(1) (-)50 to 150(2) (-)50 to 100(2) H100 to 50(1)		
mV	0 to 1(V) (0.01) 0 to 100(1) 0 to 10(0.1) 0 to 5(0.05) 1 to 5(V) (0.05) (-)5 to 5(0.1)		
Ter- mistor	0 to 200(2) 0 to 100(1) (-)50 to 50(1)		
Linear	0 to 100(1)		

() shows 1 graduation.

TERMINAL BOARD

• 6-POINT RECORDER

$ \begin{array}{c c} G & \\ G & \\ 0 & \\ 100 & \\ \end{array} \end{array} \right\} \begin{array}{c} GROUND \\ TERMINAL \\ POWER \\ TERMINALS \end{array} $	
	$\begin{array}{c c} A \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \\ B \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \bigotimes \\ C \\ C \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 7 \\ 6 \\ 7 \\ 7 \\ 7$

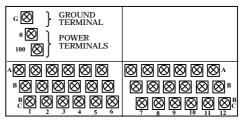
INPUT TERMINALS

THERMOCOUPLE TYPE

Thermistor input (A) (B) (C) terminals Resistance thermometer input (A) (B) (B) terminals Thermistor input (A) (B) (C) terminals

• 24-POINT RECORDER

• 12-POINT RECORDER

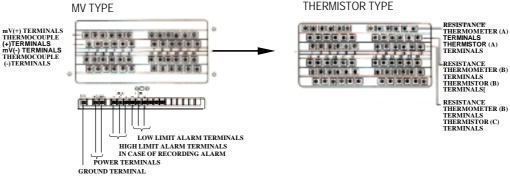


INPUT TERMINALS

Thermistor input (A) (B) (C) terminals

- Resistance thermometer input (A) (B) (B) terminals
- Thermistor input (A) (B) (C) terminals

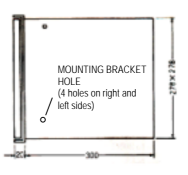
RESISTANCE THERMOMETER TYPE THERMISTOR TYPE



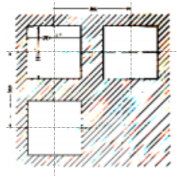


EXTERNAL DIMENSIONS





PANEL CUTOUT



Unit : mm

Specifications subject to change without notice. Printed in Japan (I) 1999.

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