#### EH3000Series

# 180mmChart ANALOG RECORDER



EH 3000 series is a dot printing type analog recorder sized 288x288mm with 180mm width chart. Recording points are 5 kinds, 1 point to 12 points and records clearly temperature, pressure, flow, level, etc. at regular interval.



#### **FEATURES**

#### High accuracy ±0.25%

By large scale plate and sharp pointer location, it is easy to see the indication and high accuracy of  $\pm 0.25\%$  (DC voltage input).

#### • Universal power supply

Universal power supply with voltage range of 100 to 240 V AC (50/60Hz) is applied.

#### Linearized temperature scale prepared

Temperature scale of thermocouple and resistance thermometer input is a linear scale that is excellent in reading value.

#### 6 chart speeds

6 chart speeds (12.5, 25, 50, 75, 100, 150mm/h) are switchable as standard. 5 chart speed and hour/minute change are prepared as option.

#### Alarm setting as standard

High and low limit alarm can easily programmed by pointer location. Also you can check the alarm by front LED.

#### Easy operation and robust structure

Operation switch and setting switch are separate arranged for easy operation and robust structure that adopted steel casing and die-cast door.

#### Chart paper illumination

White LED illumination is adopted for to read the indication in the dark places. You can also adjust the brightness.

#### Flat front chart chassis

Front chart feeding part is flat so easy to read the recorded result and also to take note.

#### • Unit structure and light-weight

Light-weight (60% of the previous unit weight) is realized by easy maintenance structure.

CE approval

#### **MODELS**

#### Input signals

- 5 : Thermocouple/DC voltage
- 7 : Resistance thermometer Thermocouple with burnout/ DC voltage Built-in voltage divider input (option)\*1

#### Input and scale plate

- 0 : Standard input
  - + standard scale plate
- : Non-standard input\*2
  - + Non-standard scale plate

#### Alarm output

- 0 : None
- 2 : 2 alarm outputs\*3

#### Chart speed and burnout

- 0 : Standard 6-speed+ burnout disabled
- 1 : Standard 6-speed + up-scale burnout\*4
- 2 : Standard 6-speed
  - + down-scale burnout\*4
- A : Standard 5-speed hour/ minute change
  - + burnout disabled\*3
- B : Standard 5-speed hour/ minute change
  - + up-scale burnout\*4
- C : Standard 5-speed hour/ minute change
  - + down-scale burnout\*4
- \*1: Optional built-in voltage divider and thermocouple/resistance thermometer burnout input is only type "7".
- \*2: Built-in voltage divider input included. Triple scale is available. (Input and scale selection are needed for non-standard input and non-standard scale plate.)
- \*3: Option
- \*4: Burnout on all channels is programmed together for thermocouple/resistance thermometer input.

#### INPUT SPECIFICATIONS

DC voltage ---±13.8mV, ±27.6mV, ±69mV ±200mV, Input types:

±500mV, ±2V, ±5V

Built-in voltage divider (option): ±10V, ±20V, ±50V DC current: External shunt resistor (250Ω) required (option) Thermocouple ---K, E, J, T, R (option B, S, N, U, L) Resistance Thermometer --- Pt100, JPt100 (option) \*Linear scale for thermocouple and resistance thermometer

Single scale (standard), double / triple scale (option) DC voltage input --- ±0.25% of input scan Input designation:

Accuracy ratings: Thermocouple and resistance thermometer

--- ±0.5% of input span (except for some inputs)

Indicating dead band:

±0.2% of input span

Reference junction compensation accuracy:

K, E, J, T --- ±1.0°C or below (23°C±10°C) ±2.0°C or below (0°C to 50°C)

(For internal reference junction compensation, the errors

above are added to the accuracy rating)

Temperature drift: ±0.02%FS / °C (Converted into reference ranges)

Indicating resolution:

Approximately 1/3,600

Allowable signal source resistance:

DC voltage inputs, thermocouple inputs

- 1kΩ or less (no burnout). Resistance thermometer inputs

-- per wire 10Ω or less (same resistance for 3 wires)

DC voltage inputs (±5V or less), thermocouple inputs Input resistance:

- approximately 8MΩ

DC voltage inputs (voltage divider built-in)

-- approximately 1MΩ

Maximum input voltage:

DC voltage inputs, thermocouple inputs,

±10V DC or less

DC voltage inputs (voltage divider built-in)

-- ±60V DC or less

Resistance thermometer --- ±6V DC or less

Maximum common mode voltage:

30V AC

Common mode rejection ratio: 120dB or more

Normal mode rejection ratio:

50dB or more

#### RECORDING SPECIFICATIONS

Chart paper: Fan-fold type

-- effective chart width 180mm (total width 200mm),

total length of 20m Recording points: 1,2, 3, 6, 12 points 6 seconds/point Dotting interval: Recording system: Inkpad dotting

1: red 2: blue 3: sky blue, 4: green, 5 brown, 6 purple,

7 orange, 8 gray, 9 blue, 10 greenish brown, 11 scarlet,

12 violet

12 5 25 50 75 100 150mm/h Chart speed:

Chart speed accuracy:

±0.1% (based on chart paper scale)

#### GENERAL SPECIFICATIONS

Rated power voltage:

100 to 240V AC, 50/60Hz

Power voltage fluctuation:

Indication fluctuation 0.2% or less

(converted into reference ranges at 90 to 264V AC)

Power consumption:

Maximum 20VA (100V AC), 25VA (240V AC)

Environmental conditions

Reference operation condition---

Ambient temperature range: 21 to 25°C Ambient humidity range: 45 to 65%RH Power voltage: 100V AC ±1% Power frequency: 50/60Hz ±0.5% Attitude: left/right 0°C, forward tilting 0°C,

backward tilting 0℃

Warm-up time: longer than 30 minutes

Normal operation condition-

Ambient temperature range: 0 to 50°C (20 to 65%) Ambient humidity range: 20 to 80%RH (5 to 40°C)

Power voltage: 90 to 264V AC Power frequency: 50/60Hz ±2%

Attitude: left/right 0 to 10°, forward tilting 0°,

backward tilting 0 to 30°

Transportation condition:

(At the packed condition on shipment from our factory)---

Ambient temperature range: -20 to 60°C Ambient humidity range: 5 to 90%RH (No dew condensation)

Vibration: 10 to 60Hz, 4.9m / s<sup>2</sup> (0.5G) or less

Impact: 392m / s2 (40G) or less

Storage condition: Ambient temperature and humidity range -20 to 40°C: 5 to 90%RH, 40 to 60°C: 5 to 65%RH

Insulation resistance:

Primary terminals and protective conductor terminals

-- 20MΩ or more at 500V DC

Secondary terminals and protective conductor terminals

-- 20MΩ or more at 500V DC Primary and secondary terminals - 20MΩ or more at 500V DC

Dielectric strength:

Primary terminals and protective conductor terminals

1 minute at 1500V AC

Secondary terminals and protective conductor terminals

-- 1 minute at 500V AC

Primary and secondary terminals --- 1 minute at 1500V AC

Illumination: White LED lamp, 3 levels of brightness, and lights can be

OFF.

Door frame --- aluminum die-cast, Case

Door window --- glass,

Back case --- steel Color: door frame --- Gray (equivalent to Mussel N3)

Back case ---- Gray (equivalent to Mussel N7)

Door window --- transparent Panel mounting Mounting:

Weight: Approximately 8.0kg

Power terminals / protective conductor terminals / alarm Terminal screws:

terminals --- M4.0, measuring terminal --- M4.0

#### INDICATING SPECIFICATIONS

Analog indication: Scale plate and pointer

Max. triple scale (option) (minimum scale division:150) Scale plate:

#### ALARM SPECIFICATIONS

Pointer and alarm-point seal pasted on scale. Alarm display:

Alarm LED lamp lightens for alarming. (All channels

common display).

Alarm types: Higher and lower limit alarm

Alarm dead band: 0.4% of input span

#### OPERATION / PROGRAMMING SPECIFICATIONS

POWER --- ON/OFF the recorder power supply Switches:

AUTO CH --- Switching automatic channels change

(recording mode) and fixed channel

(Chart feed stops when 1 point indication mode selected)

RECORD --- Indication / Recording start/ stop

FEED --- Feed chart paper MODE --- Select setting mode

- Select setting / adjusted parameter, move pointer

ENTRY --- Parameter / Adjusted value confirmed CAL --- User indication adjustment, shift adjustment

KEY LOCK --- Setting key locked LED (green) --- Power ON monitor

LED (red) --- Alarm monitor (All channels common OR

output monitor)

LED (white) --- Chart speed

#### STANDARD

Indication:

CE approval: EMC directive, low voltage directive conformity, EN61326-1,

FN61010-1

\*Under EMC directive test condition, indication equivalent to

maximum  $500 \mu V$  might fluctuate.



#### **OPTION SPECIFICATIONS**

Alarm output: Alarm contact output is available

Alarm relay --- Mechanical relay 1 N.O. (form A) and rely 2 N.C. (form B) contact, 2 outputs (high and low), all channels

common

Maximum contact rating --- 250V AC 2A, 30V DC 2A

(resistive load)

250V AC 1A, 30V DC 1A (inductive load)

Non-standard input:

Minimum width of scale---

DC voltage ---10mV DC width or more DC current --- 10mA DC width or more Thermocouple --- K; 200°C width or more, E, J, T; 150°C width or more R; 600°C width or more

Resistance thermometer --- 100°C width or more

Non-standard: Scale plate for non-standard input

Double / Triple scale:

Measures input with 2 or 3 types of scales (each scale is serial channel only), minimum division; divided into 150 equal parts

Chart speed: 5-speed change, 12.5,25,50,100,200mm/minute,

hour change

Dotting interval: 3 seconds/point

DC current input:  $250\Omega$  of shunt resistor is applied to measure voltage input

(max 20mA)

Built-in-voltage divider:

Built-in voltage divider (1/1000) measures DC voltage input

of ±10V, ±25V, ±50V, input type "7"only

Burnout: Function for detecting disconnection for sensor with thermocouple or resistance thermometer input.

Upper and lower scale burnout on all channels can be programmed, parallel operation is unavailable, Input type "7"

only

### Standard input and chart paper Nos.

Input type		Scales			Minimum scales	Chart paper Nos.	Input code
DC voltage*		0	to	10mV			M1
		0	to	20mV		EH01001	M8
		0	to	50mV			M9
		-5	to	5mV	1		M6
		0	to	5V			V5
		1	to	5V			V6
	К	0	to	200℃	2℃	EH05043	KG
		0	to	250℃	2℃	EH05042	K2
		0	to	300℃	2℃	EH05041	K3
		0	to	400℃	5℃	EH05040	K4
		0	to	600°C	5℃	EH05038	K6
		0	to	800°C	10℃	EH05037	K8
		0	to	1000℃	10°C	EH05036	KA
		0	to	1200℃	10°C	EH05035	KC
T/C	E	0	to	200℃	2℃	EH05043	E2
1/0	J	0	to	300℃	2℃	EH05041	J3
		0	to	400°C	5℃	EH05040	J4
	т	0	to	150℃	1°C	EH05044	TF
		0	to	200°C	2℃	EH05043	T2
		0	to	300℃	2℃	EH05041	T3
		-50	to	150℃	2℃	EH05052	T5
	R	0	to	1200℃	10℃	EH05035	R2
		0	to	1400℃	10°C	EH05031	R4
		0	to	1600℃	20°C	EH05034	R6
RTD		0	to	100℃	1℃	EH05001	31
		0	to	150℃	1℃	EH05044	3A
		0	to	200°C	2℃	EH05043	32
		0	to	250℃	2℃	EH05042	37
		0	to	300℃	2℃	EH05041	33
		-20	to	80℃	1℃	EH05056	38
		-50	to	50°C	1°C	EH05054	3E

K,E,J,T,R: IEC584. JIS C1602-1995

#### Standard range and minimum width of scale

	Input type	Standard range		Minimum width of scale	
			to	13.8mV	10mV
			to	27.6mV	17mV
		-69	to	69mV	35mV
		-200	to	200mV	100mV
		-500	to	500mV	250mV
	DC voltage	-2	to	2V	1V
		-5	to	5V	2.5V
		-10	to	10V	5V
DC current		-25	to	25V	13V
		-50	to	50V	25V
		0	to	20mA	10mA
		-200	to	330℃	200℃
	к	-200	to	660°C	400℃
		-200	to	1370℃	700℃
		-200	to	200℃	150℃
		-200	to	380℃	250℃
	E	-200	to	720°C	380℃
		-200	to	900℃	720℃
		-200	to	250℃	150℃
	J	-200	to	500℃	300℃
		-200	to	1200℃	500℃
		-200	to	280℃	150℃
	Т	-200	to	400°C	300℃
	_	0	to	1240℃	600°C
	R	0	to	1760℃	1300℃
T/C	В	0	to	1820℃	900℃
	_	0	to	1350℃	700℃
	S	0	to	1760℃	1400℃
		-200	to	420℃	240℃
	N	-200	to	770°C	430℃
		-200	to	1300℃	870℃
		-200	to	280℃	160℃
	U	-200	to	500℃	280℃
		-200	to	600℃	530℃
		-200	to	250℃	150℃
	L	-200	to	490°C	280℃
		-200	to	900℃	500℃
RTD		-140	to	150℃	100℃
	Pt100	-200	to	300℃	200℃
		-200	to	650℃	400℃
KID		-140	to	150℃	100°C
	JPt100	-200	to	300℃	200℃
		-200	to	500℃	400℃

#### Exceptions of accuracy ratings

C							
Input types	Measuring range	Accuracy ratings					
K	-200 to -50℃	±1.0%					
E,J,T,L	-200 to -50℃	±1.0%					
R,S	0 to 100℃	±1.5%					
В	0 to 400°C	None					
U,L	-200 to -50℃	±1.5%					

Note) The accuracy ratings are converted into the measuring range

Pt100: IEC751. JIS C1604-1997 \*Scale plate will be standard plate of 0 to 100 equally divided (no unit). Please specify for other range.



# Easy operation

## EH3000Series

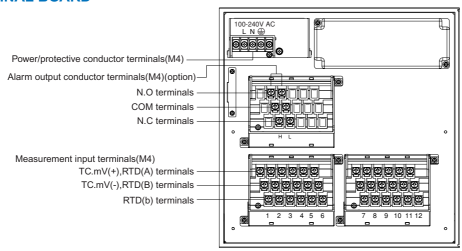
# Flat front chart chassis enables easy memo writing.



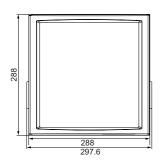
All operations and settings adjustable.

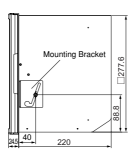


#### **TERMINAL BOARD**



#### **DIMENSIONS**

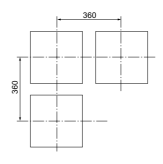




#### Panel cutout



#### • Minimum clearance for plural installation



Unit : mm

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