# **EL3000 SERIES**

# 100mm CHART ANALOG RECORDER (1-PEN TYPE)



EL3000 series is 1-pen continuos type analog recorder sized 144x144mm with 100mm width chart.

The unit starts recording as soon as the power supply and input are connected and it is also easy to operate.

Scale plate, input range and function of the recorder can be selected for various purpose and applications as many kinds of options are prepared.

#### **■ FEATURES**

## Universal power supply

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

## • Linear temperature scale

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

## • Standard 6 chart speeds

6 chart speeds (5,10,20,40,80,160mm/h) are switchable as standard.

5 chart speed and hour/minute change are prepared as option.

## •Alarm setting (common alarm) as standard

Higher and lower limit alarm can be programmed for every point. Alarm value is easy to be programmed by pointer location.

You can check the alarm by front LED lighting. Alarm output is prepared as option.

#### Unit structure and light-weight

Light-weight (50% of the previous unit weight) was realized by easy maintenance unit structure.

# Employing removable type terminal board Employing easy connecting removable type terminal board.



#### **■ 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 (option)

- 0 : Standard input + standard scale plate
- : Non-standard input
   (Including current input, and built-in
   voltage divider) + standard scale plate
- 2 : Standard input + non-standard scale plate
- 3 : Non-standard input
  (Including current input, and built-in
  voltage divider) + Non-standard scale plate

# Alarm output (option)

0 : None

1: 2 alarm outputs

#### Chart speed and burnout (option)

- 0 : 6-speed+ burnout disabled
- 1 : 6-speed + up-scale burnout
- 2 : 6-speed + down-scale burnout
  A : 5-speed hour/minute change + burnout disabled
- B: 5-speed hour/minute change + up-scale burnout
- C: 5-speed hour/minute change+ down-scale burnout)

<sup>\*1:</sup> Optional built-in voltage divider and thermocouple/residence thermometer burnout input is only type "7".

#### **■ INPUT SPECIFICATIONS**

1-pen continuous trace Measurement point:

DC voltage --- ±13.8mV, ±27.6mV, ±69mV, 200mV, ±500mV,±2V, ±5V Reference range and types:

Built-in voltage divider; ±10V, ±25V, ±50V DC current --- External installation of shunt resistor(250Ω) is applied (option)

Thermocouples --- K, E, J, T, R, and B (option)
Resistance thermometer --- Pt100(1997)

(Measured current; 1mA)

\* Linear scale for thermocouple and resistance

thermometer

Single scale (standard) Input designation:

Accuracy rating: ±0.5% of input span (except for some input under standard operating condition)
Refer to the table of standard range and

minimum width of scale for non-standard input

Indicating deadband: 0.3% of input span Reference junction compensation accuracy:

K,E,J,T --- ±1.0°C or less (23°C±10°C)

±2.0°C or less (0 to 50°C)

(For internal reference junction compensation, the errors above are added to the accuracy

rating)

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

Sampling rate: 125 ms

Indicating resolution: Approximately 1/2,000

On thermocouple or resistance thermometer Burnout (option):

input, disconnection of signal can be detected. (Specify up scale or down-scale) Burnout detection --- Voltage application method (approximately 8V, 1mA)

Allowable signal source resistance

Thermocouple inputs, DC voltage inputs (±5V

or less)

--- 1kΩ(burnout disabled) or less DC Voltage inputs (input more than ±5V)

- 100Ω or less

Resistance thermometer inputs --- per wire  $10\Omega$  or less (Same resistance for 3 wires) Thermocouple inputs, DC voltage inputs (±5V

or less) --- Approximately  $8M\Omega$ 

DC voltage inputs (more than ±5V) ---

Approximately 1 MΩ

Maximum allowable input voltage:

Input resistance:

Thermocouple inputs, DC voltage 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 (50/60Hz±0.1%) Normal mode rejection ratio: 50dB or more (50/60Hz±0.1%)

#### **■ RECORDING SPEIFICATIONS**

±0.5% of recording span Recording accuracy:

Cartridge pen Recording system:

Balancing time: Input span movement --- approximately 2

seconds

Recording color:

Fan-fold type: total width of 114mm, Chart paper:

total length of 10m, effective chart width of

100mm

6-speed change, 5,10,20,40,80,160mm/h Chart speed:

(standard)

±0.1% or less (It is based on the chart scale.) Chart speed accuracy:

Pen lift: Manual operation (up or down)

#### ■ INDICATING SPECIFICATIONS

Analog indication: Scale plate and pointer Scale plate:

Single scale (minimum scale division: 80)

#### ■ ALARM SPECIFICATIONS

Alarm types:

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

Alarm LED lamp lightens for alarming (All channels OR output)

Higher and lower-limit alarm

Alarm programming: Individual setting for higher and lower-limit value

(Programming percentage of input span by indicating pointer, input resolution 0.5%)

Alarm deadband:

0.4% of input span
1a contact and 2 outputs (common) Alarm output (option):

Maximum contact capacity:

2A (resistive load), 0.5A (inductive load)

#### ■ OPERATION / PROGRAMMING SPECIFICATIONS

POWER --- ON/OFF the recorder power supply

INDICATE --- Normal operation / stop indication &

recording
CHART SPEED --- Selecting chart speed (Chart feed

stops when all switches are OFF)
SET-RUN --- Switching alarm setup/normal operation

mode

--- Moves pointer for alarm setup and calibration

LED (green) --- Power ON monitor LED (red) --- Alarm monitor

#### **■ GENERAL SPECIFICATIONS**

Indication:

Power consumption:

Rated power voltage: 100 to 240V AC, 50/60Hz (Universal power supply)

with power supply switch Maximum 16VA (100V AC)

Maximum 22VA (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°, forward tilting 0°,

backward tilting 0°
Warm-up time: longer than 30 minutes
Normal operation condition

Ambient temperature range: 0 to 50°C Ambient humidity range: 20 to 80%RH Power voltage: 90 to 264V AC

Power frequency: 50/60Hz ±2% Attitude: left/right 0 to 10°, forward tilting 0°,

backward tilting 0 to 20°

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,  $4.9\text{m/S}^2$  (0.5G) or less Impact: 392m/S² (40G) or less

Storage condition

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

condensation)

Secondary terminals and protective conductor terminals ---  $20M\Omega$  or more at 500V DC Insulation resistance:

Primary terminals and protective conductor terminals --- $20M\Omega$  or more at 500V DC

Primary and secondary terminals ---  $20M\Omega$  or more at

500V DC

Notes: Primary terminals ---

Power (L,N), Alarm terminals (mechanical relay) Secondary terminals --- Measurement input terminals

Dielectric strength: Secondary terminals and protective conductor terminals ---

1 minute at 500V AC

Primary terminals and protective conductor terminals --- 1 minute at 1500V AC

Primary and secondary terminals --- 1 minute at 2300V AC Notes; Primary terminals ---

Power(L,N), Alarm terminals(mechanical relay) Secondary terminals --- Measurement input

terminals

Door (frame) --- ABS resin, window --- glass
Case --- ABS resin
Door (frame) --- Black (equivalent to Mussel N1.5),
window --- Transparent Color:

Case --- Black (equivalent to Mussel N1.5)

Panel mounting
Approximately 1.6kg

Weight: Power voltage fluctuation:

Case:

Mounting:

Indication fluctuation 0.2% or less (conversed into reference ranges at 90 to 264V AC)

# **■ STANDARDS (Conformity pending)**

CE marking: EMC directive, low voltage directive conformity

EN61326+A1+A2 +A3, EN61010-1

Under EMC directive test condition, indication equivalent to maximum 500µV fluctuates in case

#### **■ MAINTENANCE**

Input correction: Zero/span correction for all channels Memory reset: Initializes indication adjustment value (User

maintenance area)



## **OPTION SPECIFICATIONS**

Options	Contents		
Alarm output	Alarm contact output is available Alarm relay Mechanical relay 1a contact, 2 outputs (common) Maximum contact rating 250V AC 2A, 30V DC 2A(resistive load) 250V AC 0.5A, 30V DC 0.5A (inductive load))		
DC current input	250 of shunt resistor is applied to measure voltage input		
Built-in voltage divider	Built-in voltage divider(1/1000) measures input in the range of ±5V to ±50V (input type "7" only)		
Non-standard input	Refer to the table of standard range and programmable minimum width of scale Minimum width of scale DC voltage: 10mV DC width or more Thermocouple:  K; 250°C width or more E,J,T; 200°C width or more R; 800°C width or more Resistance thermometer: 100°C width or more		
Non-standard scale plate	Scale plate for non-standard input		
Burnout	Function for detecting disconnection for sensor with thermocouple or resistance thermometer input.  Specify up-scale or down-scale (Input type "7" only), parallel operation is not possible		
Chart speed	5-speed change, 5,10,20,40,80mm/minute,		
Hour/minute change			
16m chart paper	Maximum length 15.6m		

# •Standard scale and chart paper Nos.

Input type			Scales		Chart paper Nos.	Minimum scales	Input signals
		0	to	10mV	EM-008	0.2	M1
DC voltage		0	to	20mV	EM-519	0.5	M8
		0	to	50mV	EL42003	1	M9
		-5	to	5mV	EL42056	0.2	M6
		-10	to	10mV	EL42057	0.5	M7
		1	to	5V	EL42010	0.05	V6
		0	to	250°C	EL05096	5	K2
		0	to	300°C	EL05010	5	K3
	К	0	to	400°C	EL05009	10	K4
	ĸ	0	to	600°C	EL05081	10	K6
		0	to	800°C	EL05121	10	K8
		0	to	1000°C	EL05157	20	KA
		0	to	1200°C	EL05060	20	KC
T/C	Е	0	to	200°C	EL05047	5	E2
1/0		0	to	300°C	EL05010	5	E3
	J	0	to	300°C	EL05010	5	J3
		0	to	400°C	EL05009	10	J4
	T R	0	to	200°C	EL05047	5	T2
		0	to	300°C	EL05010	5	T3
		-50	to	150°C	EL05007	5	T5
		0	to	1400 °C	EL05137	20	R4
	K	0	to	1600°C	EL05113	20	R6
		0	to	100°C	EL05052	2	31
			to	150°C	EL05034	2	3A
		0	to	200°C	EL05047	5	32
	RTD		to	300°C	EL05010	5	33
			to	500°C	EL05048	10	35
			to	80°C	EL05035 2		38
			to	50°C	EL05006 2		3E
		-50	to 150°C EL05		EL05007	5	3B

K,E,J,T,R: IEC584,JIS C 1602-1995 Pt100: IEC751,JIS C 1604-1997

# ■ Standard range and minimum width of scale

Input type		St	and	ard range	Minimum width of scale		
DC voltage		-13.8	to	13.8mV	10mV		
		-27.6	to	27.6mV	17mV		
		-69	to	69mV	35mV		
		-200	to	200mV	100mV		
		-500	to	500mV	250mV		
		-2	to	2V	1V		
		-5	to	5V	2.5V		
		-10	to	10V	5V		
		-25	to	25V	13V		
		-50	to	50V	25V		
DC	current	4	to	20mA	10mA		
	к	-200	to	330°C	250°C		
	IX.	-200	to	660°C	400°C		
		-200	to	1370°C	700°C		
		-200	to	200°C	200°C		
	Е	-200	to	380°C	250°C		
	Ц	-200	to	720°C	380°C		
		-200	to	900°C	720°C		
T/C		-200	to	250°C	200°C		
	J	-200	to	500°C	300°C		
		-200	to	1200°C	500°C		
	Т	-200	to	280°C	200°C		
		-200	to	400°C	300°C		
	R	0	to	1240 °C	800°C		
		0	to	1760°C	1480°C		
	В	0	to	1820°C	900°C		
		-140	to	150°C	150°C		
RTD		-200	to	300°C	200°C		
		-200	to	650°C	400°C		
Pt100 : I	R : IEC584, IEC751,JIS nmable minii	C 1604-19	97	ale: DC voltage 10 Thermocouple	OmV DC width or more K: 250 width or more  E.J.T: 200 width or more  R: 800 width or more  mometer 100 width or more		

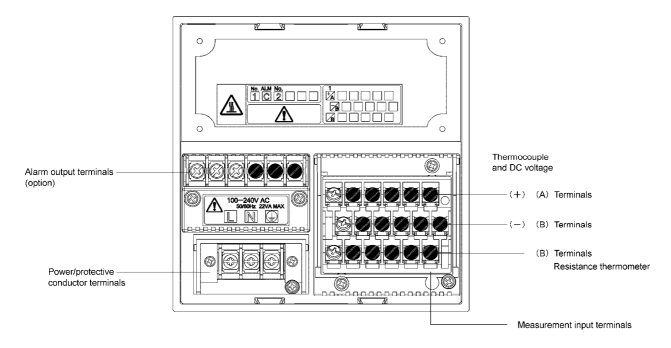
# Exceptions of accuracy ratings

Input types	Meas	uring	range	Accuracy ratings
K,E,J,T	-200	to	-50°C	± 1.0% of measuring
N,L,J, I				range
В	0	to	400°C	None
R	0	to	400°C	± 1.0% of measuring
				range

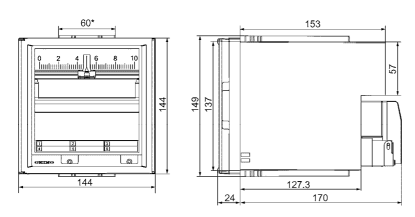
Note) The accuracy ratings are converted into the measuring range



## **■ TERMINAL BOARD**

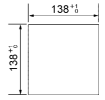


#### **■ DEMENSIONS**

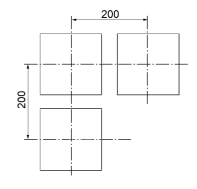


## \* Mounting bracket

## ●Panel cutout



## •Minimum clearance for plural installation



Unit: mm

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