# KL4000 SERIES 100mm chart DOT-PRINTING TYPE HYBRID RECORDER



KL4000 Series hybrid recorders realize simple and easy operation as analog recorders.

Not only can each measured value be read from the custom made analog scale plate which incorporates input type and measurement value input, but a comprehensive LED display also enables precise digital measurements to be taken by the user.



# FEATURES

### Dual displays for accuracy and simplicity

Measured value can be read at a glance, directly from the triple scale analog display plate while a digital display clearly indicates measured values.

### Ready to run immediately after Power ON

As the recorders are pre-set to meet individual customer specifications and precise application requirements, the unit starts indicating and recording as soon as they are Power ON.

### Front section USB port provided

Connect with PC by mini-USB cable.\* By attached setting software, you can set or change the parameter by PC. \*Purchase commercialized product separately.

#### Corresponds to custom-made

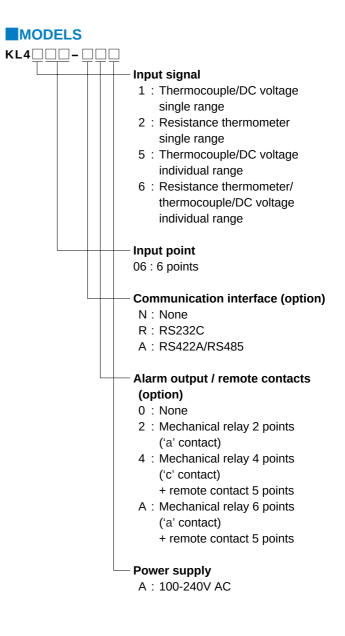
In addition to easy to use features, we will correspond to adding various devices and special features according to user's requirement.

### Packaged Software attached

• By Data acquisition software, the use of application is expands from recording/management to information processing.

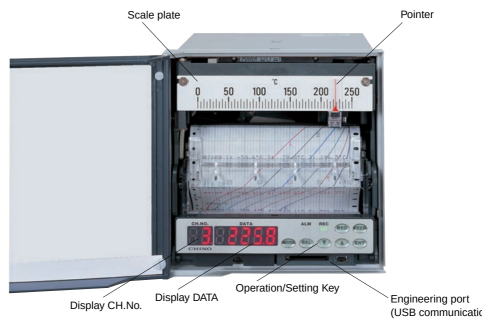
\*Optional communication interface is required.

• Parameter setting software can manage the setting information on PC.



# **KL4000 SERIES**

# NAME



# (USB communication connector)

### Display and operation keys

### [Display]

CH.No.	Channel number of analog indication and data display (data display only for one-point continuous display) *
DATA	Data or time display*

\*Set contents are displayed while in [Setting mode].

### [Status LED]

REC	Green light lights during recording. Operation of recording ON/OFF is done by REC key. Flashes when chart end.
ALM ALM Red light blinks during alarm activation.	

### [Operation/set key]

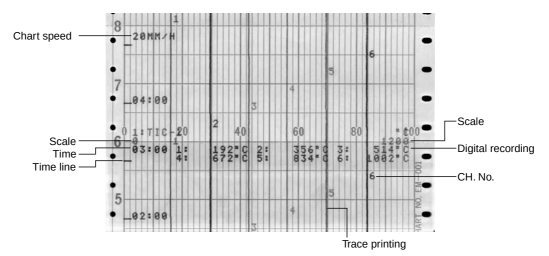
Key names		Function
FEED Feed key		Feeds chart at a speed of 600mm/min while this key is pressed.
MODE	MODE Mode key Switches mode.	
SEL Select key		Selects item to be set.
▼	Down key	Moves the cursor up/down.
	Up key	Selects setting items or values.
ENT Enter key		Registers various settings.



# **RECORDING EXAMPLE**

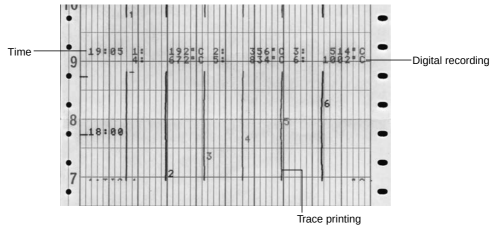
#### Periodic data printing and fixed time printing

Prints data(time, scale, chart speed periodic, setting change mark and printing of time line) on trace printing at arbitrary set intervals.



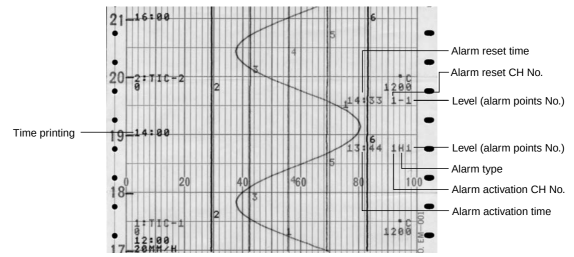
#### Data printing

When the latest data is required, trace printing will stop and record.



#### Alarm activation and reset printing

When an alarm activation and reset occurred, its time, CH No, alarm type and level are printed.



## **INPUT SPECIFICATIONS**

Measuring points:	
Input types:	DC voltage ±6.9mV, ±13.8mV, ±27.6mV, ±69.0mV, ±5V
	DC current Max 50mA by external shunt resistor
	$(100\Omega, 250\Omega)$ (sold separately)
	Thermocouple
	K, E, J, T, R, S, B, N, U, L,
	W-WRe26, WRe5-WRe26,
	PtRh40-PtRh20, NiMo-Ni, CR-AuFe, Platinel Ⅱ
	Resistance thermometer
	Pt100, old Pt100, JPt100, Pt50,
• · ·	Pt-Co
Accuracy ratings:	Refer to the tables of measurement range, accuracy ratings and display resolution
Measuring interva	1:5sec./6points
	n compensation accuracy:
	At ambient temperature:23°C±10°C
	K, E, J, T, N Platinel II
	±0.5°C or equivalent of 20µV, whichever is greater
	Other than above
	±1.0°C or equivalent of 40µV
	thermal electromotive force,
Burnout:	whichever is greater
Bumbut.	For thermocouple input and resistance thermometer input this function detects input
	signal disconnection.
	For thermocouple, resistance thermometer this
	function enables selection of NON/UP/DOWN
Terminal board:	for each input CH Removable when wiring.
Torrinia board.	Removable when whiles.

### **RECORDING SPECIFICATIONS**

Dotting interval: About 5sec./1point Recording system: Wire-dot type 6-color ribbon Record/Printed color: Trace printing

	Irace printing				
	СН	1	2	3	
	Color	Red	Black	Blue	
	СН	4	5	6	
	Color	Green	Brown	Purple	
Digital recording					
Periodic data printing Repetition of six colors; red, black blue, green, brown and purple					
Alarm Activate: Red, Reset: Gre		een			
	List printing	Black (individual channel items use same colors as trace printing)			
Chart paper: Fan-fold type Total width 114mm, total length 10m, effective chart width 100mm					
Chart speed: From 1 to 1500mm/h, in 1mm/h increments. (12.5mm can be set exceptionally.)				nents.	
Periodic data printing:					
Digital printing is added to trace printing as time, channel no., data, and unit. Interval (hour,					

	ind unit. Interval (hour,			
Data printing:		errupt trace printing and		
	digital print time and	d measuring value.		
Alarm printing:	Alarm activated	Time, CH No, alarm type		
		and level are printed		
	Alarm reset	Time, CH No. and alarm		
		level are printed		
	Memory capacity	- Max. of 48 data		
List printing:		errupt trace printing and print		
1 0	date, chart speed and setting information of			
	each channel.	5		
	*Optional remote co	ontacts is required.		
Subtract printing:		reference CH value and		
5		between set value and		
		et by provided software)		
Fixed time printing		ime and time line, scale, CH		
r ixed time printing		printed in conjunction with		
	the chart speed.	printed in conjunction with		
Skip function:		ng of channels that are not		
	inputted.			

### **DISPLAY AND INDICATION SPECIFICATIONS**

Analog display:	1(
Digital display:	7-
Status display:	C R

100mm scale plate 7-segment type red LED, CH No, 2 digits and data display, 5 digits REC, ALM

### **ALARM SPECIFICATIONS**

Alarm display: Alarm types:	Status LED "ALM" flashes, Absolute upper/lower alarm, differential upper/lower alarm, rate-of-change upper/lower alarm
Alarm settings:	Each points individual settings, Max 2 levels/1 CH
Alarm output:	Mechanical relay 'a' contact 2 or 6points output Mechanical relay 'c' contact 4points output

### **GENERAL SPECIFICATIONS**

Rated power voltag	le:
	100 to 240V AC, 50/60Hz
Power consumptior	
	Max 38VA
	100VAC balanced 17VA, 240VAC balanced 23VA
Normal operation c	
	Ambient temperature range : 0 to 50°C (20 to 60%RH no dew condensation)
	Ambient humidity range: 20 to 80%RH, (5 to 45°C) no dew condensation
Power voltage	(3 10 43 C) no dew condensation
Power froquency	. 90 10 204 V AC
Power frequency	n : forward tilting 0°,
Mounting onentatio	backward tilting 0 to 30°,
	left/right 0 to 10°
Case material:	DoorAluminum die casting (ADC12)
	Front plateSoda glass
	CaseSteel (SPCC)
	Door frameBlack
	(equivalent to Munsell N3.0)
	Front plateClear and colorless
	CaseGray (equivalent to Munsell N7.0)
Mounting method:	Panel flush-mount
	About 3.0kg (full option)
Wolgin.	

### **STANDARDS**

CE marking:	EN61326-1 EN61010-1
	*Under EMC test condition, variation in indication value is ±20% or ±2mV at maximum.
	whichever is larger.
UL: CSA (C-UL):	UL61010-1 CAN/CSA C22.2 No.61010-1

### OPTIONS

Other manufacture's chart paper corresponding type Handle and feet

### ACCESSORIES

Shunt resistor	100Ω Model : EZ-RX100 (Max.50mA)
for DC current	250Ω Model : EZ-RX250 (Max.20mA)



### MEASURING RANGES/ACCURACY RATING/DISPLAY RESOLUTION

Input type		Measuring ra	nge	Accuracy ratings	Display resolution
		-6.9 to 6.9	9mV	±0.2% ±1digit	5µV
DC voltage		-13.8 to 13.	8mV	-	10µV
8	mV	-27.6 to 27.		±0.1%	10µV
tag		-69.0 to 69.		±1digit	10µV
e	V	-5 to	5 V	-	10mV
	-		50°C	±0.2% ±1digit	0.1°C
			0°C		0.1°C
	K		0°C		0.1°C
			70°C		1 °C
			50°C	±0.1%	0.1°C
	E		0°C	±1digit	1 °C
					0.1ºC
	J		0°C		
			00°C	0.00/ 1 digit	1 °C
	-		50°C	±0.2% ±1digit	0.1°C
	Т		50°C		0.1°C
			00°C	±0.1%	0.1ºC
	R		50°C	±1digit	1 °C
	S		50°C	3	1 °C
Ι.	В	0 to 182	20°C		1 ºC
The		-200 to 20	00°C	±0.2% ±1digit	0.1ºC
Thermocouple	N	-200 to 40	00°C	±0.1%	0.1ºC
loc	IN	-200 to 75	50°C	±1digit	0.1ºC
0 L		-200 to 130	00°C	1 augu	1 ºC
ple		-150 to 15	50°C	±0.2% ±1digit	0.1ºC
		-200 to 25	50°C		0.1ºC
	U	-200 to 50	00°C		0.1ºC
		-200 to 60	00°C		0.1ºC
		-200 to 50	00°C	±0.1%	0.1ºC
	L		00°C	±1digit	1 ºC
	W-WRe26	0 to 23			1 ºC
	WRe5-WRe26		15⁰C		1 ºC
	NiMo-Ni		10ºC		1 °C
			50°C	±0.2% ±1digit	0.1ºC
			50°C		0.1°C
	Platinel II		50°C	±0.1%	0.1°C
			90°C	±1digit	1 °C
	PtRh40-PtRh20		30°C		1 °C
	CR-AuFe		80 K	±0.2% ±1digit	0.1K
			50°C		0.1°C
	Pt100		0°C		0.1°C
			50°C	±0.1%	0.1°C
			0°C	±1digit	0.1°C
					0.1°C
			49°C		
			50°C		0.1°C
	Old Pt100		00°C	±0.1%	0.1°C
קד			50°C	±1digit	0.1°C
RTD			00°C		0.1°C
			49°C		0.1°C
			50°C		0.1°C
			00°C		0.1ºC
	JPt100		50°C	±0.1%	0.1ºC
			000C	±1digit	0.1ºC
			49ºC		0.1ºC
	Pt50		49ºC		0.1ºC
	Pt-Co	4 to 3	74 K	±0.15% ±1digit	0.1K

Note: The accuracy ratings are converted into the measuring range under reference condition. Thermocouple input does not contain reference junction compensation condition. Thermocouple input does not contain reference junction compensation accuracy. K, E, J, T, R, S, B, N : IEC584(1977, 1982), JIS C 1602-1995, JIS C 1605-1995 W-WRe26, NiMo-Ni, Platinel II, PIRh40-PtRh20, CR-AuFe, Au/Pt : ASTM E1751 WRe5-WRe26 : ASTM E988 U, L : DIN43710-1985 Pt100 : IEC751(1995), JIS C 1604-1997 Old Pt100 : IEC751(1983), JIS C 1604-1989, JIS C 1606-1989 JPt100 : JIS C 1604-1981, JIS C 1606-1986, Pt50 : JIS C 1604-1981 Pt-Co : CHINO

#### **STANDARD SCALE LIST**

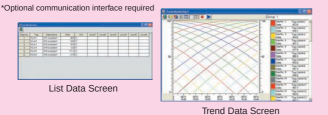
Input type Standard scale		
Input type		Standard scale
DC voltage		-5 to 5mV, 0 to 5mV
		-10 to 10mV, 0 to 10mV
	&	0 to 20mV
DC current		0 to 50mV
		1 to 5V, 4 to 20mA, 10 to 50mA
	к	0 to 100°C, 0 to 15°C, -50 to 100°C
		0 to 200°C, 0 to 250°C, 0 to 300°C
		0 to 400°C, 0 to 500°C, 0 to 600°C
		0 to 800°C, 0 to 1000°C, 0 to 1200°C
	E	0 to 200°C, 0 to 300°C, -50 to 150°C
		0 to 500°C, 0 to 600°C, 0 to 800°C
	J	0 to 300°C, 0 to 400°C,
		0 to 600°C, 0 to 800°C, 0 to 1000°C
	т	0 to 100°C, 0 to 150°C, -50 to 100°C
		0 to 200°C, 0 to 250°C, -50 to 200°C
		0 to 300°C, 0 to 400°C
	R	0 to 1200°C, 0 to 1400°C, 0 to 1600°C
	S	0 to 1400°C, 0 to 1600°C, 400 to 1600°C
Ţ	В	0 to 1200°C, 0 to 1400°C, 0 to 1600°C
herr	N	0 to 150°C、0 to 200°C
[hermocouple		0 to 300°C
		0 to 400°C, 0 to 500°C, 0 to 600°C
		0 to 1000°C, 0 to 1200°C
	PR20-40	0 to 1600°C
	PR5-20	0 to 1200°C、0 to 1400°C, 0 to 1600C
	Ni-NiMo	0 to 800°C, 0 to 1000°C, 0 to 1200°C
		0 to 100°C, 0 to 150°C, -50 to 100°C
	Platinel II	0 to 200°C, 0 to 250°C, 0 to 300°C
		0 to 400°C, 0 to 500°C, 0 to 600°C
		0 to 800°C, 0 to 1000°C, 0 to 1200°C
		0 to 100°C, 0 to 150°C, -50 to 100°C
	U	0 to 200°C, 0 to 250°C, -50 to 200°C
		0 to 300°C, 0 to 400°C
		0 to 600°C
	L	0 to 300°C, 0 to 400°C
		0 to 600°C, 0 to 800°C
		-50 to 50°C、0 to 50°C
RTD		0 to 100°C, -20 to 80°C, -100 to 50°C
		0 to 150°C, -20 to 80°C, -100 to 50°C
		0 to 200°C, 0 to 250°C、 0 to 300°C
	Pt100	•
		0 to 400°C, 0 to 500°C, 0 to 600°C
	JPt100	-50 to 50°C 0 to 50°C
		0 to 100°C, -20 to 80°C, -100 to 50°C
		0 to 150°C, -50 to 150°C
		0 to 200°C, 0 to 250°C, 0 to 300°C
		0 to 400°C, 0 to 500°C, 0 to 600°C
	Pt50	0 to 300°C, 0 to 400°C, 0 to 500°C



# **APPLICATION SOFTWARE (standard attached)**

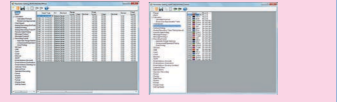
#### **Data Acquisition Software**

You can acquire data easily to your PC.



#### **Parameter Setting Software**

Control the setting information at PC by using communication interface or USB port (standard equipped)



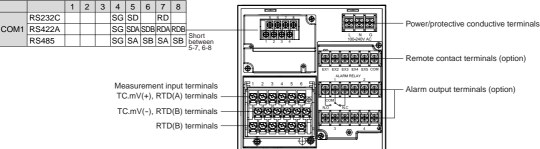
## TERMINAL ARRANGEMENT

#### Alarm relay output(6 points 'a' contact) + remote contacts and communication interface

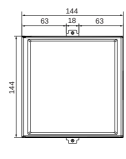
\* RS232C and RS422A/485 are specified on purchase. Communication terminal 1 2 3 4 5 6 7 8 RS232C SG SD RD Power/protective conductive terminals COM1 RS422A SG SDA SDB RDA RDB SG SA SB SA SB between RS485 Remote contact terminals (option) Alarm output terminals (option) N.O terminal Measurement input terminals TC.mV(+), RTD(A) terminals ggggggg TC.mV(-), RTD(B) terminals 0000000 COM terminal RTD(B) terminals ଷତ୍ତ୍ରତ୍ତ୍ର

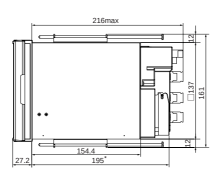
#### Alarm relay output(4 points 'c' contact) + remote contacts and communication interface

Communication terminal \* RS232C and RS422A/485 are specified on purchase.



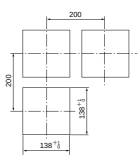
### DIMENSIONS





\*Maximum 216 when an alarm unit and a communication unit are added

#### Panel cutout



Unit :mm

#### Specifications subject to change without notice. Printed in Japan (I) 2015. 6

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