KR2000 SERIES GRAPHIC RECORDER



KR2000 Series are network-compatible paperless recorders with high performance and high operating function employed high visibility 5.6" TFT color LCD display. High speed of sampling rate 100ms for 12 points and high accuracy of ±0.1% were realized, and measured data is stored into internal memory and maximum 2GB compact flash card (CF card). As it can be monitored by a web browser display on several computers on intranet or internet, FTP transfer of data file and E-mail notification are also available.



● Employing clear 5.6 "TFT color LCD display

 Large-sized high visibility display with various display functions. Real time/Historical trend screen, Bar-graph screen, Data screen are selectable for various applications.

Large capacity of data memory and various recording method

- Compact flash card (CF card) slot is equipped as standard external memory.
- Large capacity storage of maximum 2GB is available.
- Various data storing methods are selectable such as schedule programming by time of day and time of date, recording start-up by external signal, and event and data logging of before and after trigger points for alarm.

•Multi points recording with high speed/accuracy

- High-speed recording of approximately 100ms for 12 points and high accuracy of ±0.1% were realized. Stable measuring and recording are possible with high speed.
- High withstand voltage of 1000V AC between input channels

● Easy operating and programming without manual

- · Easy operating by dedicated keys for each function.
- USB port is prepared in front compartment. Setups, readout of data and files are possible by connecting the panel mounted recorder with a lap-top computer.

●LAN network capability

 Various networked environment such as remote monitoring by browser, FTP server and E-mail notification are applied as Ethernet is equipped as standard.

Safety system and reliability

 No battery backup needed for external memory for recorded data storage.

Analyzing/data acquisition application software

It is easy to replay and edit the recorded data file.
 Replay display has functions of vertical/horizontal trend, circular trend, and also wave-analyzing and marking by using the cursor.



■ MODELS

(R21 - A

-Measuring points/sampling rate*

60: 6 points/100ms

20: 12 points/100ms

61: 6 points/1s

21: 12 points/1s

Communications interface (option)

N: None

R: High-order (RS232C/RS485)

Q: High-order (RS232C/RS485)

+ Low-order (RS485)

-Digital input/ alarm output (option)

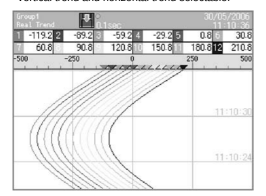
- 0: None
- 1: Mechanical relay output 12 points (a contact)
- 2: Mechanical relay output 6 points (c contact)
- 7: Digital input 8 points
 - + MOS relay output 8 points

^{* 1} to 4 channels input (4 points) when setting faster than 500ms sampling rate with model of 1sec sampling rate.

■ SCREENS

● Real-time trend screen

Displays data (measured and virtual) of selected group. Vertical trend and horizontal trend selectable.



●Data screen

Displays data (measured and virtual) of selected group. Simultaneous display of alarm status.



●Information screen

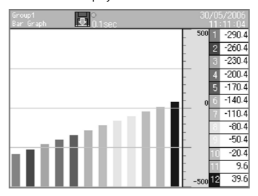
Group1 Card file	4	o O 1sec	30/05/2006 11:18:09
Start date	and time	End date and time	Data count
30/05/2006	11:18:02	30/05/2006 11:18:04	30
30/05/2006	11:17:58	30/05/2006 11:18:00	28
30/05/2006	11:17:54	30/05/2006 11:17:56	24
30/05/2006	11:17:50	30/05/2006 11:17:52	26
30/05/2006	11:17:44	30/05/2006 11:17:47	38
30/05/2006	11:17:40	30/05/2006 11:17:43	33
30/05/2006	11:17:35	30/05/2006 11:17:38	38
30/05/2006	11:17:31	30/05/2006 11:17:34	36
30/05/2006	11:17:27	30/05/2006 11:17:30	33
30/05/2006	11:17:24	30/05/2006 11:17:26	26
30/05/2006	11:17:18	30/05/2006 11:17:22	49
30/05/2006	11:17:12	30/05/2006 11:17:17	54
30/05/2006	11:17:04	30/05/2006 11:17:11	73
30/05/2006	11:16:49	30/05/2006 11:17:03	145
30/05/2006	11:16:42	30/05/2006 11:16:48	62
30/05/2006	11:16:02	30/05/2006 11:16:40	382
20 /05 /2006	44 - 40 - 45	70.05 /2006 44 - 17 - 44	4900

●Channel setting screen

Gro Nun	Group1 30/05/2006 Numeric Display 0.1sec 11:19:18						
CH.	Range typ	e	Tag		Unit		1
01	500mU	~		•	mU	•	
02	500mU			•	mU	┰	
03	500mJ/			₹	mU	₹	
04	500mU	虿		•	mU	₹	
	500mD	\blacksquare		┰	mi)	┰	
06	500mU	\blacksquare		•	mi)	~	
07	500ml/	\blacksquare		•	mU	▼	
08	500mU	虿		•	mD Um	▾	
09	500mU			▼	mU	₹	
10	500mU			•	mU	•	
11	500mU	虿		•	mU	•	
	500mU	₹		•	ml/	▼	
13	10V	◂		•	V	•	
14	10V	•		•	V	•	

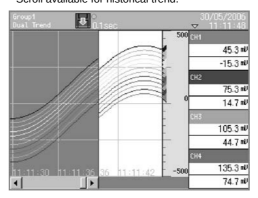
Bar-graph screen

Displays data (measured and virtual) of selected group. Combination display with real-time trend is available.

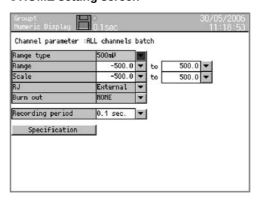


●Dual trend screen

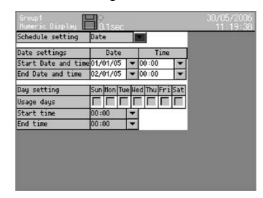
2 split display for real-time trend and historical trend. Scroll available for historical trend.



●HOME setting screen



Schedule setting screen





■ INPUT SPECIFICATIONS

6 points, 12 points Universal Measuring points: Input types

Refer to the table of measuring range and accuracy ratings Accuracy ratings:

Reference junction compensation accuracy:

K, E, J, T, N, Platinel --- ±0.5°C or less
R, S, W-WRe26, WRe5-WRe26, NiMo-Ni,
CR-AuFe,U, L --- ±1.0°C or less
100ms --- Approximately 100ms for all points
1s --- Approximately 300ms for all points
100ms/4 points (1 to 4 channels input) when setting faster than 500ms

Sampling rate:

Burnout:

"Tuums4 points (1 to 4 channels input) when setting faster sampling rate at with model of 1 sec sampling rate. Disconnection of input signal is detected on thermocouple and resistance thermometer input. UP/DOWN/DISABLE is selectable. Range/scale is selectable. Programming FIR filter for each point (common to all points).

Scaling: Digital filter:

Digital titter: all points)
Allowable signal source resistance:
 Thermocouple input (burnout disable)/
 DC voltage input (\pm 2V or less) ---1k Ω or less
 DC voltage input (\pm 5V or more) ---100 Ω or less
 Resistance thermometer --- Per wire \pm 10 Ω or less
 (same resistance for 3 wires)

(same resistance for 3 wires DC voltage, thermocouple input --- Approximately 1 MΩ: DC voltage input (±2V or less)/
thermocouple input (burnout disable) --- ±10VDC
DC voltage input (±5V to ±50V) --- ±60VDC
een channels:
1000V AC or more between each channel
(High strength semiconductor relay used) Maximum input voltage

Dielectric strength bet

(B terminal of resistance thermometer is shorted inside between

■ RECORDING SPECIFICATIONS

Memory for history: Additional memory: 132MB

Recording cycle:

132MB
CF card (Up to 2GB)
100, 200, 500ms
1, 2, 3, 5, 10, 15, 20, 30s
1, 2, 3, 5, 10, 15, 20, 30, 60min
Measured data --- File name (group name), time of day, month and year of recording start, tag, measured data, alarm status/types
Setting parameter
Binary/CSV
Manual start/stop (dedicated key operation) Logging data:

Storing types: Storing methods:

Manual start/stop (dedicated key operation)
Schedule (designation for time of day and date)
Trigger signal (alarm event, digital input)

Ingger signal (alarm event, digital input)

*Pre-trigger is selectable
Measuring numbers of pre-trigger --- Maximum 950 data
Recording cycle 500ms or faster --- up to 3 groups of 12
points/group can be programmed
Recording cycle 1s or slower --- up to 5 groups of 44
points/group can be programmed
(Up to total of 100 points) Recording group:

When 6 channels recorded in sampling mode (real data).

Recording cycle	128MB	256MB	512MB	1GB	2GB
0.1 sec	6.32 days	12.6 days	25.3 days	50.6 days	101 days
1sec	63.2 days	126 days	253 days	1.4 yrs	2.8 yrs
60 sec	10 yrs	21 yrs	42 yrs	83 yrs	166 yrs

When 12 channels recorded in sampling mode (real data)

				,	
Recording cycle	128MB	256MB	512MB	1GB	2GB
0.1 sec	3.16 days	6.32 days	12.6 days	25.3 days	50.6 days
1sec	31.6 days	63.2 days	126 days	253 days	1.4 yrs
60 sec	5.2 vrs	10 vrs	21 vrs	42 vrs	83 vrs

■ COMPUTATION SPECIFICATIONS

Computation points: Computation types:

Maximum 44 points Arithmetic operations

Addition, subtraction,

Comparison operations

Logical operations ---General functions ---

Addition, subraction, multiplication, division, remainder, exponential Equality, inequality, great, less, equality / great, equality / less AND, OR, XOR, NOT Round-up, round-down, absolute value, square root, exponent of e, natural logarithm, common logarithm

Integration operations ---

Analog integration, digital integration
Measured data computation,

Channel data operations calculated data computation Dew point, relative humidity, Others ---

-value

Remaining amount of CF card

■ ALARM SPECIFICATIONS

Up to 4 alarms can be programmed per channel
Upper limit, lower limit, differential upper limit, differential lower
limit (deadband is selectable), abnormal data
Setup range of alarm delay --- 1 to 3600 seconds
AND/OR selectable
Refer to option specification Setups: Alarm types:

Delay function:

Alarm settings: Alarm outputs:

■ DISPLAY SPECIFICATIONS

Display: Display types:

5.6"TFT color LCD Measured data display (Trend screen, Data screen, Bar-graph

screen)

Screen)
Historical trend display (simultaneous display with Real-time trend is available)
Information display (alarm display, marker list, file list)
Setting screen (alarm, computation, memory, system, maintenance, communication, etc.)

Trend screen:

maintenance, communication, etc.)
12 colors selectable
Display screen--- 5 screens (5 groups)
Display points --- Maximum 44 points/screen
Time axis direction --- Vertical or horizontal
Line width --- 1/3/5 dot selectable
Scale display --- 4 scales
Tag/data display --- Show/hide selectable
Marker display

Marker display
Display screen --- 5 screens (5 groups)
Display points --- Maximum 44 points/screen
Display contents --- Measured value, channel/tag, unit, alarm

Bargraph screen:

Display screen --- 5 screens (5 groups)
Display screen --- 5 screens (5 groups)
Display points --- Maximum 44 points/screen
Display direction --- Vertical or horizontal
Scale display --- 1 scale
Alarm display (alarm activation/released history display)
Marker list

Information display:

Marker list
File list (group data file list display)

LCD back light:
Auto/manual OFF function
Unit information (Model, Serial no., option, etc.)
Brightness --- 4 levels adjustment
*The LCD display may contain some pixels that always or never illuminate, and the brightness of some areas of the display may appear uneven. There are typical LCD performance characteristics and do not constitute malfunctions.

■ COMMUNICATION FUNCTIONS

Network

Data screen:

Communication type: FTP server: FTP client: Ethernet (10BASE-T/100BASE-TX)
Data file can be read from the network computer
Transfer a data file to a network server

Transfer a data file to a network server
The time can be synchronized to the time of SNTP server
Conformed to HTTP1.0 --- Displays the alarm, information of
maintenance by browser software (InternetExplorer5.0 or later,
NetScape6.0 or later, Opera7 or later)
*User's ID and password registration available
E-Mail notification at specified time for alarm activation
Report data at specified time is selectable from all registered
data
Notification address --- Maximum 8 contacts SNTP client: Web server:

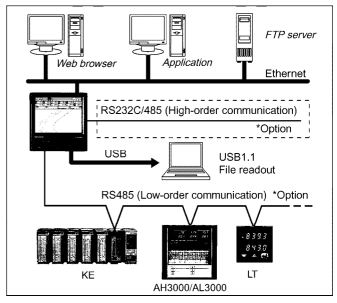
E-Mail:

USB Communications

USB:

Communication type --- USB1.1
Transfer systems --- Bulk transfer, control transfer
File transfer by connecting as removable disk drive

■ CONNECTIVITY



■ PROGRAMMING/OPERATION SPECIFICATIONS

Operation key: HOME, MENU, DISP, MARKER, SCROLL, CURSOR, START,

STOP, DIRECTION keys, ENTER, ESC Simple recording settings --- Common setting to all channels HOME settings:

Parameter programming for all channels together, recording

cycle, selection settings

Input/computation programming --- Input parameter, MENU settings:

computation parameter

DISP settings --- Data channel parameter, group parameter, common parameter (combination display, trend

vertical/horizontal)

Alarm settings
File settings (5 individual files) --- Storing method settings

Marker text settings
System settings --- Communication, clock, maintenance, key lock, password, screen, etc.

Operating screen selection --- Trend, data, bar-graph, historical trend, alarm display,

maker list

Display selection on each screen --- Group 1 to 5 selectable

■ GENERAL SPECIFICATIONS

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

Maximum power consumption: 50VA Reference operating condition:

DISP operations:

Ambient temperature --- 21 to 25°C, Ambient humidity --- 45 to 65%RH Power voltage --- 100V AC±1.0% Power frequency --- 50/60Hz±0.5%

Attitude --- Left/right 0°, forward/backward 0° Warm-up time --- Longer than 30 minutes

Normal operating condition:

Ambient temperature --- 0 to 50°C Ambient humidity --- 20 to 80%RH Power voltage --- 90 to 264V AC Power frequency --- 50/60Hz±2% Attitude --- left/right 0°, forward tilting 0°, Backward tilting 0° to 20°

Transport condition (at the packed condition on shipment from our factory):

Ambient temperature --- -20 to 60°C Ambient humidity --- 5 to 90%RH (No dew condensation) Vibration --- 10 to 60Hz 0.5G (4.9m/S²) or less

Impact --- 40G (392m/ S²) or less Ambient temperature --- -20 to 60°C Storage condition:

Ambient humidity --- 5 to 90%RH (No dew condensation)

Power failure protection: Setups and data are backed up by flash memory Clock --- Lithium battery backs up RAM

(Minimum 5 years)

Insulation resistance: Secondary terminals and protective conductor terminals ---

 $20M\Omega$ or more at 500V DC

Primary terminals and protective conductor terminals ---

 $20 M\Omega$ or more at 500V DC

Primary and secondary terminals --- $20M\Omega$ or more at 500V DC Primary terminals: power terminals (L,N), alarm output terminals Secondary terminals: measuring input terminals, digital input terminals,

communications terminals

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

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 Primary terminals: power terminals (L,N), alarm output terminals Secondary terminals: measuring input terminals, digital input terminals,

communications terminals Case assembly material: Front bezel --- ABS resin

Case --- Steel

Color Front bezel --- Black (equivalent to Mussel N3.0) Case --- Painting color, gray (equivalent to Mussel N7.0)

2.2kg Weight:

Panel mounting Mounting:

Terminal screws: Power terminals/protective conductor terminals/communications

Measuring input terminals/alarm output terminals/digital input

terminals --- M3.5

■ STANDARDS

EMC directive ---EN61326: 1997 + A1 + A2 + A3: 2003

Class A

EN61000-3-2: 2000

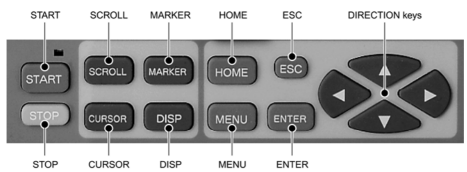
EN61000-3-3: 1995 + A1: 2001 Low voltage directive --EN61010-1: 2nd ed. (2001)

Protection: Conformed to IEC529 IP65 (recorder front bezel)

■ ODTION SDECIEIC ATIONS

■ OPTION SPECIFICATIONS					
Options		Specifications			
Mechanical relay alarm output	Mechanical relay contact output for abnormal input and alarm activation Output: 12 points (a contact), 6 points (c contact) Contact ratings: Mechanical relay 100V AC 0.5A, 240V AC 0.2A, 30V DC 0.3A				
MOS relay alarm output	MOS relay contact output for abnormal input and alarm activation Output: 8 points Contact ratings: MOS relay 240V (DC, AC) 50mA				
	High-order communications	Communications interface for high-order units RS232C/RS485 (MODBUS) switchable Ethernet is standard equipped			
Communications interface	Low-order communications	Communications interface for low-order units Input data storing of units connected to low-order RS485 (MODBUS) Recording points: 6 points recorder 30 points 12 points recorder 24 points Sampling rate: 1s per connected unit Models: KE, SE3000, KR2000, KR3000, LE5000, AL3000/AH3000, LT230, 830, 350, 450, 470, JU, JW			
	ON/OFF signal	ON/OFF input recording			
	Pulse input	Maximum 10Hz pulse input Used for flow, operating time and frequency Input system: Photocoupler isolation (Common use for contact and pulse input) Built-in isolated power supply (approx. 5V) Input type: Non-power contact, open collector (TTL or transistor)			
Digital inputs	Remote contact	The following operations are available by contact input 8 points and common signal 4 points (Selectable by parameter). Data memory triggering Start data recording by conductive signal from OFF to ON Data recording while conductive signal is ON Marker display Registered makers display by conductive signal from OFF to ON Integration operations Reset data for integration operations (all channels simultaneously)			
Others	Handle and feet, white front bezel, point indication card				

■ OPERATION KEYS





■ MEASURING RANGES/ACCURACY RATINGS

Input type						A
DC voltage		Input type				Accuracy rating
DC voltage			-13.80	to	13.80mV	
DC voltage			-27.60	to	27.60mV	
DC voltage			-69.00	to	69 00m\/	
-500.0 to 500.0mV -2.000 to 2.000V		DC voltage				
Company Com						
			-500.0	to	500.0mV	+0.1%+1digit
(with built-in voltage divider)			-2.000	to	2.000V	±0.176±Taigit
(with built-in voltage divider)			-5 000	to	5 000V	1
divider	(sarith	built in voltage				
Section Sect		-				
R	divid	ier)	-20.00	to	20.00V	
K			-50.00	to	50.00V	
K			-200.0	to	300.0°C	
Pitho Pith		K				
E -200.0 to 200.0°C ±0.1%±1digit *200 to 0°C ±0.2%±1digit *20.2%±1digit *20.1%±1digit *20.2%±1digit		1				
E						-
			-200.0	to	200.0°C	
### ##################################		E	-200.0	to	350.0°C	±0.1%±1digit
### ##################################			-200	to	900°C	*-200 to 0°C:
T/C T						
T -200 to 1200°C T -200.0 to 250.0°C R 0 to 1200°C R 0 to 1760°C S 0 to 1300°C S 0 to 1760°C S 0 to 1760°C B 0 to 1820°C S 0 to 1820°C D 1 to 1820°C S 0 to 1820°C D 1 to 15%±1digit D 1 to 1800°C D 1 to 15%±1digit D 1 to 100°C D 1 to 15%±1digit D 1 to 100°C D						20.2 /02 raight
T		J	-200.0	to	500.0°C	
R			-200	to	1200°C	
R		_	-200.0	to	250.0°C	
R		Т		to		
R						
S		R		το		±0.1%±1digit
S 0 to 1300°C ±0.2%±1digit B 0 to 1820°C ±0.1%±1digit 10 to 400°C: Out of accuracy ratings 1400 to 800°C: ±0.15%±1digit 10 to 100°C ±0.3%±1digit 10 to 100°C ±0.3%±1digit 10 to 100°C: ±0.3%±1digit 10 to 100°C: ±0.3%±1digit 10 to 100°C: ±0.5%±1digit 10 to 100°C: ±0.5%±1digit 10 to 100°C: ±0.5%±1digit 10 to 100°C: ±0.5%±1digit 10 to 400°C: ±0.5%±1digit 10 to 100°C: ±0.5%±1digit 10 to 300°C: ±1.5%±1digit 10 to 20K: ±0.2%±1digit 10 to 20K: ±0.3%±1digit 10 to 20C: ±0.15%±1digit 10 to 20C: ±0.3%±1digit 10 to 20C: ±0.3%±1digit 10 to 20C: ±0.3%±1digit 10 to 20C: ±0.15%±1digit 10 to 300.0°C ±0.15%±1digit 10 to 400°C: ±0.15%±1digit		• •	0	to	1760 ºC	
B 0 to 1760°C		•	0	to	1300°C	
B		S	0	to	1760°C	±0.2%±1aigit
B				10	1700 0	+0.1%+1digit
B						
August A		R	0	to	18200€	
Head of the color of the colo		ь	U	ıo	1020 C	
T/C N						
T/C T/C W-WRe26 0 to 2315°C -200 to 1300°C -200 to 1500°C: ±0.3%±1digit ±0.15%±1digit *100 to 400°C: ±4.25%±1digit *100 to 400°C: ±4.25%±1digit *100 to 400°C: ±0.5%±1digit *100 to 400°C: ±0.5%±1digit *100 to 400°C: ±0.2%±1digit *10 to 300°C: ±0.2%±1digit *10 to 300°C: ±0.8%±1digit *300 to 800°C: ±0.8%±1digit *300 to 800°C: ±0.8%±1digit *10 to 20K: ±0.2%±1digit *10 to 20K: ±0.25%±1digit *10 to 20K: ±0.5%±1digit *10 to 20K: ±0.5%±1digit *10 to 20K: ±0.5%±1digit *10 to 20K: ±0.3%±1digit *10 to 50 K: ±0.3%±1digit *10 to 50 C: ±0.4%±1digit *10 to 50 C: ±0.4%±1digit *10 to 50 C: ±0.15%±1digit *10 to 150 0°C: ±0.15%±1digit *10 to 50 C: ±0.15%±1digit			200.0	to	400 0°C	·
T/C W-WRe26 0 to 2315°C W-WRe5-WRe26 0 to 2315°C WRe5-WRe26 0 to 2315°C Dth 100°C:						•
### ##################################		N	-200.0	to	750.0°C	
T/C W-WRe26 0 to 2315°C			-200	to	1300°C	±0.3%±1digit
W-WRe26						±0.15%±1digit
W-WRe26	T/C					*0 to 100°C:
### ##################################	1,0	W-WRe26	0	to	2315°C	±4%±1digit
WRe5-WRe26				-		*100 to 400°C:
## ## ## ## ## ## ## ## ## ## ## ## ##						±0.5%±1digit
PtRh40-PtRh20		WRe5-WRe26	0	to	2315°C	±0.2%±1digit
PtRh40-PtRh20 0 to 1888°C ±1.5%±1digit						±0.2%±1digit
*300 to 800°C: ±0.8%±1digit NiMo-Ni						*0 to 300°C:
#0.8%±1digit -50.0 to 290.0 °C NiMo-Ni		PtRh40-PtRh20	0	to	1888°C	±1.5%±1digit
NiMo-Ni						*300 to 800°C:
NiMo-Ni						±0.8%±1digit
CR-AuFe			-50.0	to	290.0 °C	
CR-AuFe		NiMo-Ni			600 0 °C	+0.2%+1digit
CR-AuFe 0.0 to 280.0K ±0.5%±1digit *0 to 20K: ±0.5%±1digit *20 to 50 K: ±0.3%±1digit *20 to 50 K: ±0.3%±1digit *20 to 50 K: ±0.3%±1digit 0 to 1395°C -200.0 to 500.0°C ±0.15%±1digit 0 to 1395°C ±0.15%±1digit -200.0 to 500.0°C ±0.15%±1digit -200.0 to 500.0°C ±0.3%±1digit -200.0 to 500.0°C ±0.3%±1digit -200.0 to 500.0°C ±0.3%±1digit -200.0 to 500.0°C ±0.1%±1digit -200.0 to 500.0°C -200 to 900 °C ±0.2%±1digit ±0.15%±1digit *-140.0 to 150.0°C *-200 to 900 °C ±0.1%±1digit *-140.0 to 150.0°C *-14						_0.270_1 a.g.t
CR-AuFe CR			-50	το	1310 °C	0.00(4.11 1)
CR-AuFe O.0 to 280.0K ±0.5%±1digit *20 to 50 K: ±0.3%±1digit O.0 to 350.0°C Platinel O.0 to 650.0°C ±0.15%±1digit U -200.0 to 250.0°C -200.0 to 500.0°C -200 to 500.0°C -200.0 to 650.0°C -200.0 to 649.0°C ±0.15%±1digit						
Platinel 0.0 to 350.0°C Platinel 0.0 to 650.0°C 0 to 1395°C -200.0 to 500.0°C -200.0 to 500.0°C -200 to 500.0°C -200 to 600.0°C -200 to 600.0°C -200 to 600.0°C -200 to 500.0°C -200 to 6850°C: -201.0 to 850°C: -201.0 to 150.0°C -201.0 to 150.0°C -201.0 to 649.0°C -201.0 to 150.0°C: -200 to 649.0°C -201.0 to 150.0°C: -201.0 to 649.0°C -201.0 to 150.0°C: -201.0 to 649.0°C -201.0 to 150.0°C: -201.0 to 649.0°C -201.0 to 500.0°C: -201.0 to 649.0°C -201.0 to 500.0°C: -201.0 to 649.0°C -201.0 to 500.0°C: -201.0 t		00 4 5			000.01/	
#0.3%±1digit Description		CR-AuFe	0.0	to	280.0K	
Platinel 0.0 to 350.0°C 1.0 to 450.0°C 2.0 to 1395°C -200.0 to 250.0°C -200.0 to 500.0°C -200.0 to 600.0°C -200.0 to 600.0°C -200.0 to 500.0°C -200.0 to 500.0°C -200.0 to 500.0°C -200 to 900 °C -200 to 900 °C -200.0 to 300.0°C -200.0 to 300.0°C -200.0 to 300.0°C -200.0 to 500.0°C -200.0 to 300.0°C -200.0 to 650.0°C -200.0 to 649.0°C -200.0 to 649.0°C -200.15%±1digit -140.0 to 150.0°C: ±0.15%±1digit -140.0 to 150.0°C: ±0.15%±1digit						
Platinel 0.0 to 650.0°C ±0.15%±1digit 0 to 1395°C -200.0 to 250.0°C ±0.15%±1digit U -200.0 to 500.0°C ±0.15%±1digit -200.0 to 600.0°C ±0.3%±1digit -200.0 to 500.0°C ±0.3%±1digit L -200.0 to 500.0°C ±0.1%±1digit -200 to 900 °C ±0.2%±1digit -140.0 to 150.0°C ±0.1%±1digit -200.0 to 300.0°C ±0.1%±1digit -140.0 to 150.0°C ±0.1%±1digit -140.0 to 150.0°C ±0.15%±1digit -140.0 to 150.0°C ±0.15%±1digit -140.0 to 150.0°C ±0.15%±1digit -140.0 to 150.0°C ±0.15%±1digit -140.0 to 649.0°C ±0.15%±1digit -200.0 to 649.0°C ±0.15%±1digit -200.1 to 649.0°C ±0.15%±1digit					252.222	±0.3%±Tulgit
0 to 1395°C						
Company Com		Platinel	0.0	to	650.0°C	±0.15%±1digit
Company Com			0	to	1395°C	
U -200.0 to 500.0 °C						+0 15%+1digit
Company Com		₁				•
Comparison		U				
L -200.0 to 500.0 °C *-200 to 0 °C: -200 to 900 °C ±0.2%±1digit -140.0 to 150.0 °C *-140.0 to 150.0 °C: -200.0 to 300.0 °C *-140.0 to 150.0 °C: -200.0 to 850 °C: -200.0 to 850 °C: ±0.15%±1digit -140.0 to 150.0 °C ±0.15%±1digit -140.0 to 150.0 °C ±0.15%±1digit -140.0 to 300.0 °C *-140.0 to 150.0 °C: -200.0 to 649.0 °C ±0.15%±1digit -140.0 to 374.0 °C ±0.15%±1digit +0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit			-200.0	to	600.0°C	±0.3%±1digit
L -200.0 to 500.0 °C			-200.0	to	250.0°C	±0.1%±1digit
Pt100		l ⊾ l		to	500.0°C	•
Pt100		·				
Pt100	RTD					•
PT100						
Pt-Co Pt-		Pt100	-200.0	to	300.0°C	
Pt-Co -140.0 to 150.0 C ±0.1%±1digit -200.0 to 300.0 C *-140.0 to 150.0 C: -200.0 to 649.0 C ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.15%±1digit ±0.374.0 K *4 to 50 K: ±0.3%±1digit			-200.0	to	850 0⁰€	
RTD JPt100 -200.0 to 300.0 °C *-140.0 to 150.0 °C: -200.0 to 649.0 °C ±0.15%±1digit Pt50 -200.0 to 649.0 °C ±0.1%±1digit ±0.15%±1digit ±0.15%±1digit *4 to 50K: ±0.3%±1digit						
-200.0 to 649.0			-140.0	to		•
Pt50 -200.0 to 649.0 ℃ ±0.1%±1digit ±0.15%±1digit Pt-Co 4.0 to 374.0 K *4 to 50 K: ±0.3%±1digit		JPt100	-200.0	to	300.0°C	*-140.0 to 150.0°C:
Pt50 -200.0 to 649.0 ℃ ±0.1%±1digit ±0.15%±1digit Pt-Co 4.0 to 374.0 K *4 to 50 K: ±0.3%±1digit			-200.0	to		±0.15%±1digit
±0.15%±1digit Pt-Co 4.0 to 374.0K *4 to 50K: ±0.3%±1digit		Pt50				, and the second
Pt-Co 4.0 to 374.0K *4 to 50K: ±0.3%±1digit		1 150	-200.0	ıU	0 -3.0 0	
±0.3%±1digit		Dt-Co	4.0	to	374 04	
· · · · · · · · · · · · · · · · · · ·		ri-00	4.0	ω	314.UK	

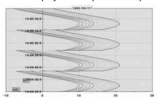
Note: The accuracy ratings are converted into the measuring range under reference operating condition. Thermocouple input does not contain reference junction compensation accuracy.
K,E,J,T,R,S,B,N:IEC584,JIS C1602-1995
W-WRe26,WRe5-WRe26,PtRh40-PtRh20,Platinel ,NiMo-Ni, Cr-AuFe:ASTM Vol14.03
U/Cu-CuNi),L(Fe-CuNi):DIN43710
Pt100:IEC751(1995),JIS C1604-1997
JPt100:JIS C1606-1989

■ APPLICATION SOFTWARE ZAILA (sold separately)

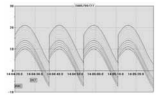
The software is applied for replay display/wave editing operation of recorded data in KR2000 series. It has replay display of vertical/horizontal trend and circular trend function, and also analyzing function such as magnify/reduce/partially magnify of graphs and message insert.

Display examples

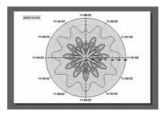
Trend display window (vertical flow)



Trend display window (horizontal flow)



Trend display window (circular trend)



Bar-graph

Main functions

■Trend display

Selectable from trend display window (vertical flow, horizontal flow) and circular trend display window.

■Continuous replay display window Trend is scrolled continuously (automatically). Scroll changes by speed and renewal data no.

■Data list display window Displays registered data as list display.

■Bar-graph

Displays by bar. Message can be inserted into bar-graph.

■Data between markers Displays date/time, time difference between 2 data, data difference, maximum, minimum, average, standard deviation and median among all data.

■Alarm display

Points for alarm activation at each level are displayed on a trend graph.

Cursor, trend line, scale axis, time axis, title input on the graph, graph assistant and magnify/reduce/rotation of graphs

■Data conversion

Exporting to Excel, and converting to CSV file or TEXT file are available.

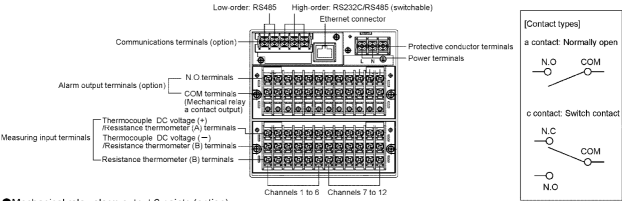
■ ENVIRONMENT

CPU	1GHz or faster
os	Windows 98/Me Windows 2000/XP Home/XP Pro *Internet Explorer 4.0 or later
Memory	256MB or more (512MB or more recommended)
Disk drive	CD-ROM drive: 1 drive or more Hard disk drive: Disk space of 1 drive or more for 100MB or more
Language	Japanese, English, Chinese (simplified and traditional characters), Korean

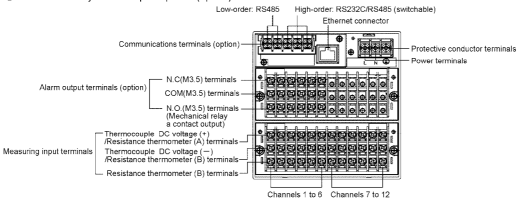


■ TERMINAL ARRANGEMENT

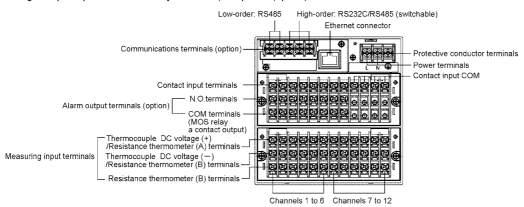
Alarm mechanical relay alarm output 12 points (option)



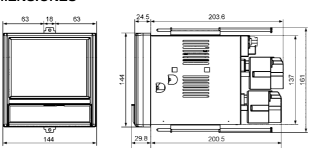
Mechanical relay alarm output 6 points (option)



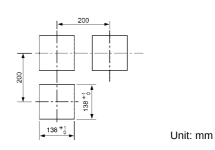
● Digital input 8 points + MOS relay alarm output 8points (option)



■ DIMENSIONES



■ Panel cutout and minimum clearance



Specifications subject to change without notice. Printed in Japan (I) 2008. 1 Recycled Paper

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