# General **Specifications**

# SR10000 Recorder

# GS 04P03B01-01E

The SR10000 is a compact recorder with a recording width of 100mm. The model family consists of 1, 2, 3, 4 pen and a 6 dot models. Pen model realizes continuous recording for each channel, whereas the 6-dot model realizes a high speed of 6 dot / 10 sec. The input is universal input. High reliability is realized by contact free technology, such as self-developed high withstand voltage semiconductor relays, and pen servo unit using an ultra-small stepping motors. The measured value, channel No., alarm status and date/ time display are provided with 7 segments LED display.

The SR10000 can be used as a monitoring device and as a quality control instrument in many applications (such as process temperature monitoring, pollution, construction, furnaces, field of medical diagnosis, field of refrigerating, etc.).

# STANDARD SPECIFICATIONS

# **General Specifications**

# Construction

### Mounting:

- Flush Panel Mounting (vertical), mounting next to each other (horizontal and vertical).
- Mounting may be inclined up to 30°, rear below front (with horizontal base).
- Allowable panel thickness: 2 to 26mm Material:
- Case: Steel, front door: aluminium die casting. Case color:
  - Case and door-frame: Charcoal gray light (Mansell 10B 3.6 / 0.3 or equivalent)
- Door: Splash and dust-proof (based on DIN 40050-IP54). Dimensions:

 $144 \times 144 \times 220$ mm (see dimensional drawings)

Weight (approx.): 1 pen 2.1kg 4 pen

2 pen 2.2kg 6 dot 2.5kg 3 pen 2.3kg

### Model

1, 2, 3, and 4 pen, 6 dot-model.

# Input

Inputs:	DCV:	Direct Current Voltage input
		20mV to 50V, 1-5V range.
	TC:	Thermo couple.
	DTD	Desistence Terrestore Det

RTD: Resistance Temperature Detector. Digital Input (contact or DC Voltage, TTL DI: level).

2.4kg

DCA: Direct Current Input (using external shunt resistor (10Ω, 100Ω, 250Ω))



SR10000 (6 dot model)

Input Type	Range	Measurin	ig Range			
	20 mV	-20.00 to	o 20.00mV			
	60 mV	-60.00 to 60.00mV				
	200 mV	-200.0 to 200.0mV				
DC V	2 V	-2.000 to 2.000V				
DCV	6 V	-6.000 to 6.000V				
	20 V	-20.00 to	20.00V			
	50V	-50.00 to	50.00V			
	1-5V*1	1.000 to 5.000V				
	R* <sup>2</sup>	0.0 to 1760.0°C	32 to 3200°F			
	S*2	0.0 to 1760.0°C	32 to 3200°F			
	B*2	0.0 to 1820.0°C	32 to 3308°F			
	K* <sup>2</sup>	–200.0 to 1370.0°C	-328 to 2498°F			
	E*2	–200.0 to 800.0°C	-328.0 to 1472.0°F			
тс	J*2	–200.0 to 1100.0°C	-328.0 to 2012.0°F			
	T*2	–200.0 to 400.0°C	-328.0 to 752.0°F			
	N*2	0.0 to 1300.0°C	32 to 2372°F			
	W*3	0.0 to 2315.0°C	32 to 4199°F			
	L*4	–200.0 to 900.0°C	-328.0 to 1652.0°F			
	U*4	–200.0 to 400.0°C	-328.9 to 752.0°F			
	WRe*5	0.0 to 2400.0°C	32 to 4352°F			
RTD <sup>*6</sup>	Pt100*6	–200.0 to 600.0°C	–328.0 to 1112.0°F			
RID	JPt100*6	–200.0 to 550.0°C	-328.0 to 1022.0°F			
	DCV	OFF: 2.4V less				
DI	input	ON: 2.4	V or greater			
	Contact input	Contact input ON/OFF				

\*1: Only linear scaling can be used (burnout is available) \*2: R, S, B, K, E, J, T, N: IEC584-1(1995), DIN IEC584, JIS C1602-1995 \*3: W: W-5% Re/W-26% Re(Hoskins Mfg. Co.), ASTM E988

\*4: L: Fe-CuNi, DIN43710, U: Cu-CuNi, DIN43710 \*5: WRe: W-3% Re/W-25% Re(Hoskins Mfg. Co.)

\*6: Pt100: JIS C1604-1997, IEC751-1995, DIN IEC751-1996 JPt100: JIS C1604-1989, JIS C1606-1989 Measuring current: i=1mA

T0101.EPS



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### Measurement Interval: Pen model:

# 125ms / channel

Dot printing model:

1s / 6 dot (AD integration time is 20ms or 16.7ms) 2.5s / 6 dot (AD integration time is 100ms)

- A / D Integration Time:
  - AUTO / FIX selectable
  - AUTO: 20ms (50Hz) or 16.7ms (60Hz), automatically selected depending on the power supply frequency.
  - 20ms (50Hz), 16.7ms (60Hz) or 100ms (50 / FIX: 60Hz)\*1 can be selected.
  - \*1 100ms integration time: only for dot printing model (not available for 1s / 6 dot measurement interval)

#### TC Burnout:

ON / OFF selectable (per channel). Burnout upscale / downscale selectable (per channel) Normal: less than  $2k\Omega$ , burnout: more than  $10M\Omega$ . Measuring current: approx. 10µA.

#### 1-5V Burnout:

Burnout: less than 0.2V

#### Filter:

Pen model:

Signal damping: ON / OFF selectable per channel Time constant : 2, 5, 10sec

### Dot printing model:

Moving average: ON / OFF selectable per channel Moving average cycle: 2 to 16

#### Computation:

Differential computation:

Between any two channels, however reference channel number must be smaller than measuring channel number. Available for DCV, TC, and RTD range.

Both channels must have same range.

# Linear scaling:

Available for DCV, TC , RTD and DI range. Scaling range: -19999 to 30000 Data display & printout range: -19999 to 30000 Decimal point: User selectable

Unit: User settable, up to 6 characters

(alphanumerical & special characters).

### Square root:

Available for DCV range.

Scaling range: -19999 to 30000 Data display & printout range: -19999 to 30000 Decimal point: User selectable

Unit: User settable, up to 6 characters (alphanumerical & special characters). Low level cut off: 0.0 to 5.0% of recording span

Bias addition: -10.0 to 10.0% of recording span

### **Recording and Printing**

Recording Method:			
Pen model:	Disposable felt pens, Plotter pen		
Dot printing model:	6 color wire dot.		
Pen Offset Compensatio	n:		
ON / OFF sele	ctable (Pen model only)		
Effective Recording Width: 100mm			
Chart: Plain-paper Z-fold chart (16m)			
Step Response Time (pen): Approx. 1s /IEC 61143 method			
Recording Period:			
Pen model:			
Continuous for	each channel.		

Dot printing model:

Max. 6 channel / 10sec(the shortest recording period) AUTO / FIX selectable

- AUTO: Analog recording interval is depending on the chart speed
- FIX: Analog recording interval is set to the shortest period

# Chart Speed:

10 to 12000mm/h (40 increments) Pen model: Dot printing model:

10 to 1500mm/h (28 increments) Chart Speed Change:

Speed 1, speed 2 change by remote control signals (option)

### Chart Speed Accuracy:

Within  $\pm$  0.1% (for recordings longer than 1000mm, related to the grid of the chart paper)

### **Relation between Chart Speed and Printout:** (Pen-model)

Chart Speed	Periodic Printout	•Alarm Printout •Message Printout •Chart Speed Change Time Printout
10 to 1500mm/h 1800 to 12000mm/h	Available NA	Available NA
		T0301.EPS

(Dot-printing model)

Chart Speed	<ul> <li>Channel No. or Tag No.</li> </ul>	Periodic	Alarm Printout     Message Printout     Chart Speed     Change Time Printout
10 to 100mm/h 120 to 1500mm/h	Available NA	Available NA	Available NA
			T0302.EPS

### Relation between chart speed and printing intervals of periodic printouts (For AUTO interval setting): (Pen-model)

CI	nart Speed	Printing Interval of Periodic Printout
10	to 15mm/h	Every 8 hours
20	to 30mm/h	Every 4 hours
40	to 60mm/h	Every 2 hours
75	to 120mm/h	Every hour
150	to 180mm/h	Every 30 minutes
200	to 320mm/h	Every 20 minutes
360	to 1500mm/h	Every 10 minutes
1800	to 12000mm/h	NA

(Dot-printing model)

Chart Speed			Printing Interval of Periodic Printout
10	to	15mm/h	Every 8 hours
20	to	30mm/h	Every 4 hours
40	to	75mm/h	Every 2 hours
80	to	100mm/h	Every hour
120	to	1500mm/h	NA
			T0304.EPS

Recording Colors:

Pen model:

pen1=red, pen2=green, pen3=blue, pen4=violet, plotter pen=purple

#### Dot printing model:

ch1=purple, ch2=red, ch3=green, ch4=blue,

ch5=brown, ch6=black (color can be assigned to any

channel) Recording Format:

# 1. Analog recording:

Analog recording ON/OFF selectable for

each channel of dot model

Zone recording:

Span: More than 5mm (1mm step)

Partial expanded recording:

Boundary position: 1 to 99%

Boundary value: Within recording span

2. Digital printout:

Channel (dot model only):

Channel number or TAG will be printed during analog recording. Approx. every 25mm this print will occur.

ON / OFF selectable (common for all channels) Alarm:

At the right side of the chart, CH. No. or TAG. Type of alarm, date/time\*2 of alarm ON / OFF will be printed. Time of alarm ON / OFF, time of alarm ON, OFF selectable (common for all channels).

### Periodic printout contents:

Date (mm/dd/yy), time(hh:mm), measurement data of each channel, scale printout, recording color, chart speed

- Measurement data of each channel:
  - a. ON/OFF selectable
  - b. Channel No. or tag, alarm status (for instantaneous mode), measured value, measuring unit (up to 6 characters)
- Scale printout:
  - a. ON/OFF selectable (common for all channels)
  - b. 0 and 100% scale value (when using partial expanded recording, boundary value is recorded)
  - c. Printout available in case of more than 40 mm of recording span
- Recording color:

Only for pen model (OFF selectable)

- Periodic print interval:
  - a. Using internal timer
  - b. Standard time 00:00 to 23:00(on the hour)
  - c. Print interval setting (AUTO/MAN)\*4 AUTO: Automatically set as chart speed MAN: 10, 12, 15, 20, 30 minute, 1, 2, 3, 4, 6, 8, 12, 24 hour

- Periodic printout mode:

Selectable from Instaneous value mode / OFF mode

- a. Instantaneous value mode:
- Measured value for each channel b. OFF mode: Periodic printout is not executed.

Message printout:

With panel key or remote control option, up to 5 messages can be printed.

Contents: Date/time\*1 and message (up to 16 characters).

### Record start time:

Date/time\*2 will be printed when recording starts, ON / OFF selectable.

Chart speed printout:

Date/time\*2 when chart speed is changed will be printed, ON / OFF selectable.

List printout\*3:

Listings of range and alarm setting, etc. will be printed. Manual printout\*3:

> With panel key or remote control option, measured value will be printed.

SET UP printout\*3:

- Listings of settings in SET UP Mode will be printed. \*1 Selectable from hh:mm, hh:mm:ss, mm/dd
- hh:mm, mm/dd hh:mm:ss, mm/dd/yy hh:mm:ss, OFF. \*2 Selectable from hh:mm, hh:mm:ss, mm/dd
- hh:mm, mm/dd hh:mm:ss, mm/dd/yy hh:mm:ss \*3 During printout trend recording will be interrupted.
- \*4 According to printout settings all the items are not printed.

# Display

Display method: LED (7 segment, 2+5 digits)

Display items: Date, Time, Digital display

Digital display:

- channel No., alarm kind, measured value AUTO: (display by the order of channel No.)
- channel No., alarm kind, measured value MAN: (display for the specified channel)

### Display update rate:

AUTO: 25

- MAN: 1s (pen model), same as measurement interval (dot model)
- The other display: Recording status display (RCD), common alarm status (ALM)

# **Power Supply**

Rated Power Voltage:

100 to 240VAC, automatically selected depending on the power supply voltage

Usable power voltage ranges:

90 to 132, 180 to 264VAC

- Rated Power Frequency:
- 50 / 60 Hz, automatically selected

Power Consumption:

		(=-1-1	=)
	100VAC Power Source	240VAC Power Source	Maximum
1-4 pen	12VA*	17VA*	40VA
6 dot	13VA*	18VA*	40VA
: In Balance			T0401 EPS

(approx.)

#### Alarm

Number of alarm levels:

Up to four levels for each channel

Alarm types:

High and low limits, differential high and low limits

Alarm delay time: 1 to 3600s

Display:

- On digital display, an alarm type indicator is shown. - Shared alarm display
- Hysteresis:

0.0 to 1.0% (0.1% step) of recording span (only High, Low alarm, common for all channels and all levels).

### **Other Specifications**

Clock: With calendar function

Summer and winter time:

Summer and winter time can be set.

Clock Accuracy:

100 ppm, however not including error due to turning ON / OFF power

### Panel Key Lock:

Protection by password

(Any of RCD, MENU, FEED key and functions (Printout, List printout, SETUP printout, Message, Buffer clear, Digital PRT, ribbone exchange (dot model), Pen exchange (only for pen model)) can be locked).

### Memory backup:

Lithium battery to protect setting parameters. Life is approx. ten years (at room temperature, and for

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GS 04P03B01-01E 1st Edition Jan. 31,2006-00

standard model) and is installed inside the recorder.

Each terminal to ground terminal: More than  $20M\Omega$  (measured at 500VDC).

# Dielectric Strength:

Power supply to ground terminal: 1500V AC (50 / 60Hz), 1 min

Contact output terminal to ground:

1500V AC (50 / 60Hz), 1 min

Measuring input terminal to ground:

1000V AC (50 / 60Hz), 1 min Between measuring input terminals:

# 1000V AC (50 / 60Hz), 1 min

(except for RTD, since b-terminal is common).

Between remote control terminal to ground:

#### 500V DC. 1min.

### Mechanical noise:

Machine Noise Information Ordinance 3. GSGV, Jan. 18, 1991:

The maximum sound pressure level is equal or less than 60dB (A) according to ISO7779.

### Safety and EMC standards

#### CSA

CSA22.2 No.61010-1 (NRTL/C\*) installation category II, measurement category II pollution degree 2

\* For marking that includes NRTL, a mark with "US" (USA) printed on the right side of the CSA mark, and "C" (Canada) printed on the left side appears on this instrument.

# CE

EMC directive:

EN61326 compliance (Emission: Class A, Immunity: Annex A) EN61000-3-2 compliant EN61000-3-3 compliant EN55011 compliant, Class A Group 1

Low voltage directive:

EN61010-1 compliant, installation category II measurement category II, pollution degree 2 C-Tick

AS/NZS CISPR11 compliant, Class A Group 1

### **Normal Operating Conditions**

Power voltage:	90 to 132, 180 to 264VAC		
Power frequency:	50Hz $\pm$ 2%, 60Hz $\pm$ 2%		
Ambient temperat	ture: 0 to 50°C		
Ambient humidity	: 20 to 80% RH (at 5 to 40°C)		
Vibration:	10 to 60Hz, 0.2m/s <sup>2</sup> or less		
Shock:	Not acceptable		
Magnetic field:	Less than 400A/m (DC and 50, 60Hz)		
Noise:			
Normal Mode (50 / 60Hz)			

Normal Mode (50 / 60Hz):

- DCV Peak value including signal must be less than 1.2 times the measuring range.
- TC Peak value including signal must be less than 1.2 times the measuring thermal electromotive force.

RTD less than 50mV.

Common Mode (50 / 60Hz): Less than 250VAC rms. for the whole range

Maximum noise voltage between channels (50 / 60Hz) : Less than 250VAC rms

Operating Position:

Frontward: 0° Backward: Within 30° from horizontal

Warm-up Time:

Min. 30 minutes after power has been turned ON. Altitude: 2000M or less

### **Standard Performance**

Measuring and Recording Accuracy:

(Following specifications apply to operation of the recorder under standard operation conditions: temperature  $23 \pm 2^{\circ}$ C, humidity 55 ± 10%RH, power supply voltage 90 to 132V, 180 to 264V AC, power supply frequency 50/60Hz ± 1%, warm-up time at least 30 minutes, other ambient conditions like vibration should not adversely affect the recording operation).

Input Range		Measuring (digital dis	1 27	Recording (analog)		
Input	Range	Measurement Accuracy	Max. Resolution	Recording Accuracy	Resolution	
	20mV		10µV			
	60mV		10µV		Pen model	
	200mV	± (0.1% of rdg+2 digits)	100µV	Measurement accuracy	dead band: 0.2% of recording span	
	2V		1mV			
DC V	6V		1mV	± (0.3% of		
	20V		10mV	recording span)	Dot printing model	
	50V	$\pm$ (0.1% of rdg+3 digits)	10mV		resolution: 0.1mm	
	1-5V	$\pm$ (0.1% of rdg+2 digits)	1mV			
тс	R S B K E J T N	$\begin{array}{l} \pm (0.15\% \ of \ rdg+1^{-}C) \ but \\ R, S & 0 \ to \ 100^{-}C, \pm 3.7^{+}C \\ 100 \ to \ 300^{-}C, \pm 1.5^{-}C \\ B & 400 \ to \ 600^{-}C, \pm 2^{-}C, \ and \ s \\ not \ guaranteed \ below \ 400^{+}C \\ \pm (0.15\% \ of \ rdg+0.7^{-}C) \\ but & -200 \ to \ -100^{+}C \\ \pm (0.15\% \ of \ rdg+0.5^{-}C) \\ but & -200 \ to \ -100^{-}C \\ \pm (0.15\% \ of \ rdg+0.7^{-}C) \\ there \ 40.15\% \ of \ rdg+0.7^{-}C) \\ \pm (0.15\% \ of \ rdg+0.7^{-}C) \\ \end{array}$	0.1°C	Measurement accuracy ± (0.3% of recording span)	Pen model dead band: 0.2% of recording span Dot printing model resolution: 0.1mm	
	W L U WRe	± (0.15% of rdg+1°C) ± (0.15% of rdg+0.5°C) but -200 to -100°C ± (0.15% of rdg+0.7°C) ± (0.2% of rdg+1.0°C)				
RTD	Pt100 JPt100	± (0.15% of rdg+0.3°C)	0.1°C	Measurement accuracy ± (0.3% of recording span)	Pen model dead band: 0.2% of recording span Dot printing model resolution: 0.1mm	

NOTE: • Recording span is 100 mm. • TC: Excluding the accuracy of reference junction compensation.

Accuracy in case of scaling:

Accuracy during scaling (digits) =

measuring accuracy (digits) × multiplier + 2 digits (rounded up) Where the multiplier = scaling span digits / recording span digits Example: DCV 6V range recording span: 1.000 to 5.000V scaling span: 0.000 to 2.000 measuring accuracy =  $\pm (0.3\% 3 5V + 2 \text{ digits})$   $\pm (0.015V (15 \text{ digits}) + 2)$  $\pm (17 \text{ digits})$ 

 $\label{eq:multiplier} \begin{array}{l} \text{multiplier} = & 2000 \ \text{digits} \ (0.000 \ \text{to} \ 2.000 \ / \ 4000 \ \text{digits} \\ & (1.000 \ \text{to} \ 5.000 \ \text{V}) = 0.5 \end{array}$ 

Reference Junction Compensation Accuracy (above 0  $^\circ C):$  Type R, S, B, W, WRe:  $\pm$  1.0  $^\circ C$ 

Type K, J, E, T, N, L, U: ±0.5 °C

Input Resistance:

More than 10M $\Omega$  (TC, 20mV, 60mV, 200mV range) Approx. 1M $\Omega$  (More than 2V range).

DCV, TC: 2k\Omega or less RTD:  $10\Omega$  or less / wire (The resistance of all three wires must be equal) Input Bias Current: Less than 10nA (except when burnout is specified). Maximum Common Mode Voltage: 250VAC rms (50 / 60Hz) Maximum Differential Noise between Channels: 250VAC rms (50 / 60Hz) Interference between Channels: 120dB (Input external resistance  $500\Omega$ , the deviation in the case that 60V is applied to another channel) Common Mode Rejection Ratio: 120dB (50/60Hz  $\pm$  0.1%, 500  $\Omega$  imbalance between '–' terminal and ground) Normal Mode Rejection Ratio: 40dB (50 / 60Hz ± 0.1%) **Effect of Operating Conditions** Effect of Ambient Temperature: Effect of ambient temperature variation of 10°C. Digital display: Within  $\pm$  (0.1% of rdg+1 digit) Recording: Within Digital display  $\pm$  0.2% of recording span (excluding RJC error) Effect of Power Supply: Effect of variation within 90 to 132V or 180 to 264VAC in rated power supply voltage: (50 or 60Hz) Digital display: Within ± 1 digit Recording: Within  $\pm$  0.1% of recording span Effect of rated power frequency variation of  $\pm$  2Hz (at 100VAC): Within  $\pm$  (0.1% of rdg+1 digit) Digital display: Recordina: Same as digital display Effect of Magnetic Field: Effect of AC (50 / 60Hz) or DC 400AT/m field: Digital display: Within  $\pm$  (0.1% of rdg+10 digits) Recording: Less than  $\pm 0.5\%$  of recording span Effect of Input Source Resistance: Effect of Input Source Resistance variation of  $+1k\Omega$ : DCV range: Ranges less than 200mV: Within  $\pm$  10  $\mu V$ Within -0.1% of rdg Ranges more than 2V: TC range: Within  $\pm$  10  $\mu V$ RTD range: - Effect of  $10\Omega$  per wire (resistances of three wires must be equal): Digital display: Within  $\pm$  (0.1% of rdg+1 digit) Recording: Within Digital display  $\pm$  0.1% of recording span - Effect of difference of three wires: Digital display:  $0.1^{\circ}$ C per 40 m $\Omega$  (approx.) for Pt100 range. Effect of Operating Position: Digital display: Within  $\pm$  (0.1% of rdg+1 digit) (within 30° backwards) Recording: Within Digital display  $\pm$  0.1% of recording span (within 30° backwards) Vibration: Effect when sine-wave motion of frequency 10 to 60Hz and acceleration of 0.2m/s<sup>2</sup> is applied to the instrument in the direction of three axes for two hours: Digital display: Within  $\pm$  (0.1% of rdg+1 digit)

Input Source Resistance:

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Recording:
                      Within Digital display \pm 0.1% of
                      recording span
Transport and Storage Conditions
  No malfunction will occur under these conditions, however
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when returning to normal operation conditions, calibration			
might be necessary.			
Temperature:	–25°C to 60°C		
Humidity:	5 to 95% RH (no condensation)		
Vibration:	10 to 60Hz, 4.9m/s <sup>2</sup>		
Shock:	Less than 392m/s <sup>2</sup> (while being packed)		

# **OPTIONAL SPECIFICATIONS**

# / A1: Alarm Output Relay (2 contacts)

# / A2: Alarm Output Relay (4 contacts)

# / A3: Alarm Output Relay (6 contacts)

When alarm occurs, output relay on rear terminal will be activated.

- AND / OR selectable.

- Type of relay output:

- Energized/ deenergized selectable (common for all relavs).
- Hold type/ non-hold type selectable (common for all relays).
- Reflash relay:
- Alarms can be assigned to an output relay (I01-I03)
- Relay contact rating: DC 250V / 0.1A
  - AC 250V / 3A NO-C-NC

# / C3: RS-422A / 485 Communication Interface

By using this communication function, setting and control of data can be done by a host-computer.

Data can also be output to the host-computer.

- Synchronization method: start-stop asynchronous transmission
- Specifications:
- Conform to EIA RS-422A / 485 standard
- Communication method: 4-wire half-duplex multi-drop connection (1: N (N=1 to 32))
- Tranfer rate:
  - 1200, 2400, 4800, 9600, 19200, 38400bps
- Data length: 7 or 8 bit 1 bit
- Stop bit:
- Parity: Odd, even or none
- Communication distance: Up to 1.2km
  - Communication mode: ASCII (control / setting / measured data) or Binary (measured data)

# /C7: Ethernet Interface

Electrical and mechanical specifications: Conforms to IEEE 802.3 Transmission media: 10 Base-T Protocol: TCP, IP, UDP, ICMP, ARP

# / CC1: Calibration correction

Corrects the mesurement value of each channel using segment linearizer approximation. Number of segment points: 2 to 16 Setting method: Bias, Abolute value Target Channel: Measurement channel Target range: Input range (DCV, TC, RTD) Linear scaling range (DCV, TC, RTD, 1-5V) However DI, differential computation and square root are not included.

# / N1: Cu10, Cu25 RTD input

This option allows Cu10 and Cu25 RTD inputs to be added to the standard input types.

### Cu10, Cu25 Measurement Range

	Input Type	Measurement Range
RTD	Cu10(GE) Cu10(L&N) Cu10(WEED) Cu10(BAILEY) Cu10 : $\alpha = 0.00392$ at 20°C Cu10 : $\alpha = 0.00393$ at 20°C Cu25* : $\alpha = 0.00425$ at 0°C	–200 to 300°C (–328 to 572°F)
*Measuring current i=1mA		

\*Measuring current i=1mA

### Measurement / Recording Accuracy

Input Type	Measurement Accuracy	Recording Accuracy
Cu10(GE) Cu10(L&N) Cu10(WEED) Cu10(BAILEY) Cu10: $\alpha = 0.00392$ at 20°C Cu10: $\alpha = 0.00393$ at 20°C	± (0.4% of rdg + 1.0°C)	Measurement Accuracy ± (0.3% of recording span)
Cu25 : α = 0.00425 at 0°C	± (0.3% of rdg + 0.8°C)	59011)
		T1001.EPS

### /N3: Expansion Inputs

This option allows 14 types inputs such as Pt50, PR40-20, PLATINEL inputs to be supported besides the standard input types.

### /N3 Measurement Range

Input		Measuring Range		
	PR40-20	0.0 to 1900.0°C	32 to 3452°F	
	PLATINEL	0.0 to 1400.0°C	32 to 2552°F	
тс	NiNiMo	0.0 to 1310.0°C	32 to 2390°F	
10	W/WRe26	0.0 to 2400.0°C	32 to 4352°F	
	Type N(AWG14)	0.0 to 1300.0°C	32 to 2372°F	
	Kp vs Au7Fe	0.0 to 300.0K	—	
	Pt25	–200.0 to 550.0°C	-328.0 to 1022.0°F	
RTD (Measuring	Pt50	-200.0 to 600.0°C	-328.0 to 1112.0°F	
	Ni100(SAMA)	–200.0 to 250.0°C	-328.0 to 482.0°F	
contact	Ni100(DIN)	–60.0 to 180.0°C	-76.0 to 356.0°F	
i=1mA)	Ni120	-70.0 to 200.0°C	-94.0 to 392.0°F	
	J263*B	0.0 to 300.0K	—	
	Cu53	–50.0 to 150.0°C	-58.0 to 302.0°F	
	Cu100*1	–50.0 to 150.0°C	-58.0 to 302.0°F	
*1: Cu100: a = 0.00425 at 0°C T1002.EPS				

\*1: Cu100: a = 0.00425 at 0°C

#### Measurement / Recording Accuracy

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	
$\begin{array}{c} 750 \text{ to } 1100^{\circ}\text{C} \\ 100 \text{ to } 1900^{\circ}\text{C} \end{array} \begin{array}{c} \pm (0.9\% \text{ of } rdg + 1.3^{\circ}\text{C}) \\ \pm (0.9\% \text{ of } rdg + 0.4^{\circ}\text{C}) \\ \hline \text{PLATINEL} \end{array} \\ \begin{array}{c} \pm (0.25\% \text{ of } rdg + 2.3^{\circ}\text{C}) \\ \hline \text{NiNiMo} \end{array} \\ \begin{array}{c} \pm (0.25\% \text{ of } rdg + 0.7^{\circ}\text{C}) \\ \hline \text{W/WRe26} \end{array} \\ 0 \text{ to } 400^{\circ}\text{C} \qquad \text{within } \pm 15.0^{\circ}\text{C} \end{array}$	
1100 to 1900°C         ± (0.9% of rdg+0.4°C)           PLATINEL         ± (0.25% of rdg+2.3°C)           NiNiMo         ± (0.25% of rdg+0.7°C)           W/WRe26         0 to 400°C         within ± 15.0°C	
PLATINEL         ± (0.25% of rdg+2.3°C)           NiNiMo         ± (0.25% of rdg+0.7°C)           W/WRe26         0 to 400°C         within ± 15.0°C	
NiNiMo         ± (0.25% of rdg+0.7°C)           W/WRe26         0 to 400°C         within ± 15.0°C	
W/WRe26 0 to 400°C within ± 15.0°C	
400 to 2400°C ± (0.2% of rdg+2.0°C)	
Type N(AWG14) ± (0.2% of rdg+1.3°C) Measurement	it
Kp vs Au7Fe 0 to 20K ± 4.5K Accuracy	
20 to 300K ± 2.5K ± (0.3% of	
Pt25 $\pm (0.15\% \text{ of rdg+0.6}^{\circ}\text{C})$ recording sp	an)
Pt50 ± (0.3% of rdg+0.6°C)	
Ni100(SAMA)	
Ni100(DIN) ± (0.15% of rdg+0.4°C)	
Ni120	
J263*B 0 to 40K ± 3.0K	
40 to 300K ± 1.0K	
Cu53 ± (0.15% of rdg+0.8°C)	
Cu100 ± (0.2% of rdg+1.0°C)	

Note: • PR40-20 : No reference junction compensation ( 0°C fix) • TC : Excluding the accuracy of reference junction compensation T1003.EPS

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### / R1: Remote Control

5 are selectable from the below mentioned remote controls.

	Number of settings	Signal
Recording start / stop	1	edge
Chart speed change	1	level
Message printout start*1	5	trigger
Manual printout start	1	trigger
Time adjustment	1	trigger
(Adjusting the time to a	preset time)	

\*1 Up to 5 messages can be set

# / P1 : 24VDC/AC Power Supply

Rated power supply: 24VDC/AC Allowable power supply voltage range:

21.6 to 26.4 VDC/AC

Dielectric strength:

Power supply to ground terminal: 1000VAC

Power Consumption: (approx.)

Supply Voltage	Max.
24VDC	50VA
24VAC (50/60Hz)	60VA
	T1004.EPS

**APPLICATION SOFTWARE** 

With Ethernet (/C7), RS-422A/485 (/C3), or Interface unit, SR10000 setting can be configured.

# RXA10 Configuration Software

### System requirements:

	OS:	Windows 2000/XP
		Pentium III/600 MHz or superior
		(Pentium III/800 MHz or any other superior
		processor is recommended.)
	Memory:	256 MB min. (512 MB or larger memory is
	,	recommended)
	Disk device:	CD-ROM drive compatible with Windows
		2000/XP
	Hard disk ca	apacity:
		Free space of at least 10 MB (100 MB or
		larger free space is recommended)
	Display unit:	
		A model provided with a display module
		compatible with Windows 2000/XP and
		capable of handling at least 32000 colors (a
		display module capable of handling at least
		64000 colors is recommended)
N	lain functions	s (as a package):
	Configuratio	n software:
	Configurat	tion via communication:
		Configures the station, excluding the
		communication setting, or sets it in set

mode. • Interface unit (attached with RXA10

# configuration software)

Method of power supply: Power supply from SR10000

Connector type: D-Sub 9-pin plug (male)

Electrical and mechanical specifications: Conforms to EIA-574 (9-pin EIA-232 (RS232)) RS422A/485 communication interface (/C3) and interface

unit cannot work together.

Note : To apply RXA10 configuration software is phase plan.

# **Model Codes**

Model Code	Suffix Code	Option Code	Description		
SR10001			SR10000 1 pen recorder		
SR10002			SR10000 2 pen recorder		
SR10003			SR10000 3 pen recorder		
SR10004			SR10000 4 pen recorder		
SR10006			SR10000 6 dot recorder		
Language	-2		English, degF & DST		
Option		/A1	Alarm output relay (2 contacts)*1		
		/A2	Alarm output relay (4 contacts)*1		
		/A3	Alarm output relay (6 contacts)*1		
		/C3	RS-422A/485 communication interface		
		/C7	Ethernet communication interface *2		
		/CC1	Caliblation correction		
		/D6	Green Display		
		/N1	Cu10, Cu25 inputs		
		/N3	Expansion inputs *3		
		/R1	Remote control 5 contacts		
		/P1	24VDC/AC Power supply		

\*1: Only one of /A1, /A2, /A3 can be specified \*2: /C3 and /C7 can not be specified together \*3: 14 types inputs: Pt50 RTD, PR40-20, PLATINEL TC etc.

# STANDARD ACCESSORIES

Name	1 pen	2 pen	3 pen	4 pen	6 dot	
Z-fold chart	1	1	1	1	1	
6 color ribbon cassette	-	-	-	_	1	
	Red	1	1	1	1	-
Disposable felt per cortridge	Green	-	1	1	1	-
Disposable felt-pen cartridge	Blue	-	-	1	1	-
	Violet	-	-	-	1	-
Plotter pen Purple		1	1	1	1	-
Mounting brackets	2	2	2	2	2	
Instruction Manual(CD-ROM)		1	1	1	1	1
Operation Manual	1	1	1	1	1	

# SPARES/OPTIONAL ACCESSORIES

Nan	ne	Model Code (Parts No.)	Specification
Z-fold chart		B9565AW	10 (sales unit)
6 color ribbon c	assette	B9901AX	1 (sales unit)
	Red	B9902AM	1 (sales unit, 3 pieces/unit)
Disposable	Green	B9902AN	1 (sales unit, 3 pieces/unit)
felt-pen cartridge	Blue	B9902AP	1 (sales unit, 3 pieces/unit)
	Violet	B9902AQ	1 (sales unit, 3 pieces/unit)
Plotter pen Purple		B9902AR	1 (sales unit, 3 pieces/unit)
Mounting bracke	ts	B9900BX	2 (sales unit)
Shunt resistor (for screw input terminal)		4159 20	$250\Omega\pm0.1\%$
		4159 21	$100\Omega\pm0.1\%$
		4159 22	$10\Omega\pm0.1\%$

Model Code	Description	os
RXA10-01	RXA10 Configuration software	Windows 2000/XP
RXA10-02	RXA10 Configuration software (With interface unit)	Windows 2000/XP

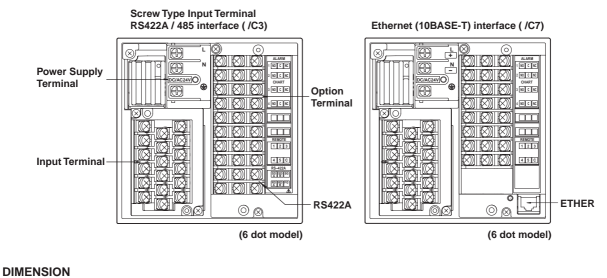
T1101.EPS

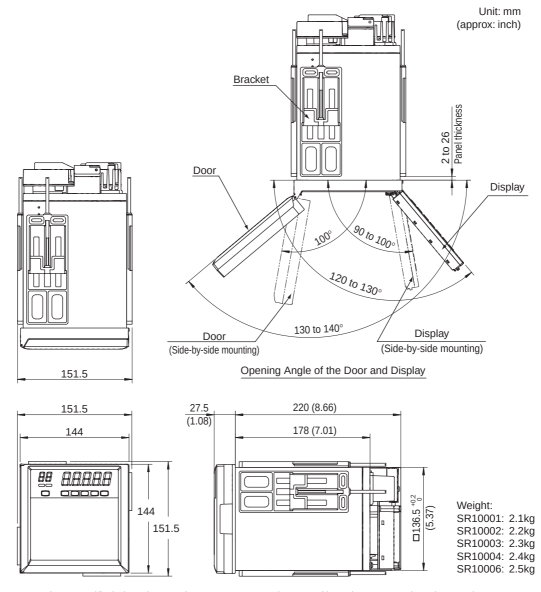
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### **REAR TERMINAL ARRANGEMENTS**





Note: If not specified, the tolerance is  $\pm$  3%. However, in case of less than 10 mm the tolerance is  $\pm$  0.3 mm. F1301.EPS

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