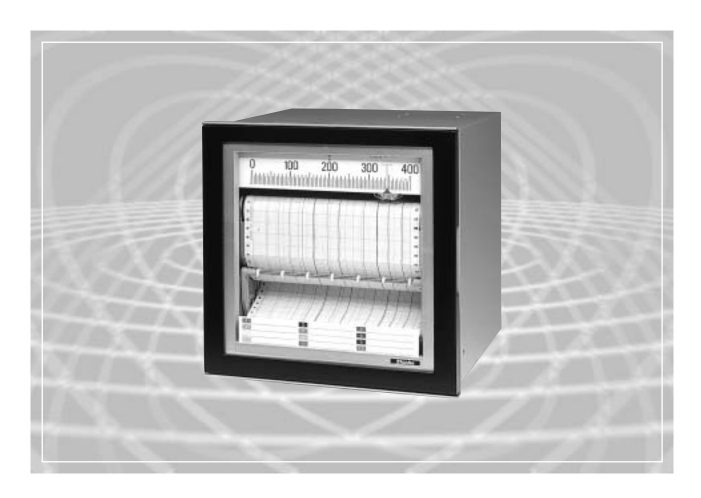


TR-400 series



- Analog type precision recorder using 180mm wide chart paper
- 4 types of recording available: 1 pen, 2-pen, 6-dot printing and 12-dot printing
- Wide range of applications:

 Heat control in textile dyeing, brewing, electric and heavy oil furnace, laboratories and various industrial machinery



■Model name

model name				
T R — 4				Series name: TR-400
Measuring point	01			1 point (1 pen type)
	02			2-point (2- pen type)
	06			6-point (6-dot printing type)
	12			12-point (12-dot printing type)
E				Thermocouple
Input R V		R		RTD
		V		DC voltage
		Α		DC current
Option -			LH	High/Low limits alarm
			PR	Controller parallel running *1

*1: This can be applied only to the dot printing type.

■Input Thermocouple : K, J, T, R Pt100, JPt100

DC voltage DC current : 0 to 10mV DC : 4 to 20mA DC (Input resistance: 10Ω) Automatic self-balancing type

Indicating structure Scale length

Chart paper Folding type, Effective recording width 180mm

Width 200mm, Length 20m

Ink pen serial recording (TR-401, TR-402) Ink pad dot printing recording (TR-406, TR-412) 1st pen; Red (TR-401, TR-402) Recording form

Ink color 2nd pen; Green (TR-402)

Dot printing color

1: Red, 2: Black, 3: Light blue, 4: Green, 5: Brown, 6: Purple (TR-406, TR-412) 7: Orange, 8: Gray, 9: Blue, 10: Olive green 11: Scarlet, 12: Violet (TR-412)

■Indicating performance

Within ±0.5% of full scale Indicating accuracy

However, DC voltage and DC current input:

Within ±0.25% of full scale

Dead band 0.1% of full scale

: Approx.2.0s (50Hz), Approx.1.6s (60Hz) : 12.5, 25, 50, 100mm/h Balancing speed

Chart feed speed Dot printing interval: 6s (50Hz), 5s (60Hz)

Allowable signal source resistance:

Thermocouple input : 150Ω or less RTD input : 10Ω or less per wire : $10k\Omega$ or less DC voltage input

Input resistance : Thermocouple input : Approx. 8MΩ

DC voltage input : Approx. 8MΩ

Maximum common mode voltage: 250V AC Common mode rejection ratio : 150dB or greater : 50dB or greater Series mode rejection ratio

Power supply
110V, 115V, 220V, 230V and 240V AC (Must be specified) Allowable voltage fluctuation: Within ±10% of DC voltage Frequency: 50/60Hz

■General structure

External dimensions: 288×288×300mm (W×H×Dmm)

Mounting method : Flush

Front door: Aluminum die-cast [Black (Munsell N1.5) coating]

Steel plate (Metallic silver coating)

■Insulation resistance

Measuring terminal-Ground terminal 20M Ω or greater, at 500V DC Power terminal-Ground terminal 20M Ω or greater, at 500V DC Measuring terminal-Power terminal 20MΩ or greater, at 500V DC Dielectric strength

500V AC for 1 minute between Measuring terminal-Ground terminal 1000V AC for 1 minute between Power terminal-Ground terminal 1000V AC for 1 minute between Measuring terminal-Power terminal

Power consumption Approx. 23VA (TR-401), 28VA (TR-402), Approx. 24VA (TR-406, TR-412)

Ambient temperature 10 to 50℃ Ambient humidity

30 to 90%RH (No condensing)

Approx.12kg (TR-401), Approx.13.5kg (TR-402), Weight

Approx 12.5kg (TR-406, TR-412)

Options High/Low limits alarm [LH]

Alarm system: High/Low limits Setting range: 0 to 100% for full scale

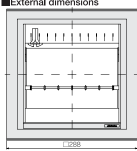
(However, the setting values for high limit and low limit do not

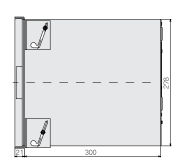
Setting accuracy: ±0.5% of input span
Dead band: 0.6% of input span
Contact capacity: 1A 100V AC (Resistive load), 0.5A 200V AC (Resistive load)

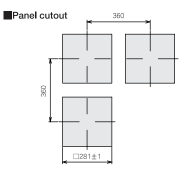
Controller parallel running [PR]

This option needs to be added in a parallel running configuration, when thermocouple input type dot printing recorder TR-406 or TR-412 shares the same thermocouple with other thermocouple input type controller.

External dimensions

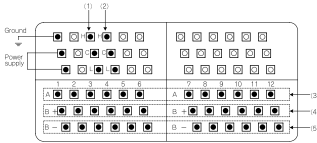






Terminal arrangement

(The diagram below: TR-412 series with Option LH added)



- (1): High limit alarm terminal
- (2): Low limit alarm terminal
- (3): RTD input terminal (A) row
- (4): RTD input terminal (B), Thermocouple input terminal (+), DC current input terminal (+) and DC voltage input terminal (+) row
 (5): RTD input terminal (B), Thermocouple input terminal (-), DC current
- input terminal (-) and DC voltage input terminal (-) row



- To ensure safe and correct use, thoroughly read and understand the manual before using this instrument.
- This instrument is intended to be used for industrial machinery, machine tools and measuring equipment. Verify correct usage after consulting purpose of use with our agency or main office. (Never use this instrument for medical purposes with which human lives are involved.)
- External protection devices such as protection equipment against excessive temperature rise, etc. must be installed, as malfunction of this product could result in serious damage to the system or injury to personnel. Also proper periodic maintenance is required.
- This instrument must be used under the conditions and environment described in the manual. Shinko Technos Co., Ltd. does not accept liability for any injury, loss of life or damage occurring due to the instrument being used under conditions not otherwise stated in the manual.

Caution with respect to **Export Trade Control Ordinance**

To avoid this instrument from being used as a To avoid this instrument from being used as a component in, or as being utilized in the manufacture of weapons of mass destruction (i.e. military applications, military equipment, etc.), please investigate the end users and the final use of this instrument, In the case of resale, ensure that this instrument is not illegally exported.



- · This catalog is as of December 2004, Specifications are subject to change without prior notice.
- · If you have any inquiries, please consult our agency or with us directly.

SHINKO TECHNOS CO., LTD. **OVERSEAS DIVISION**

Reg. Office : 1-2-48, Ina, Minoo, Osaka, 562-0015, Japan

Mail Address: P. O. Box 17, Minoo, Osaka, Japan

Tel : 81 - 72 - 721 - 2781 : 81 - 72 - 724 - 1760 Fax

URL : http://www.shinko-technos.co.jp E-mail : overseas @ shinko-technos. co. jp