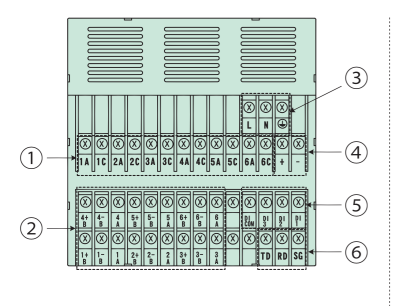
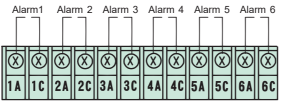
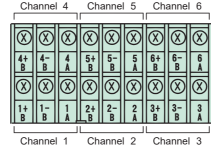
■ Terminal arrangement



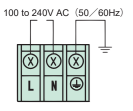




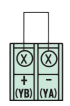
2: Input terminal



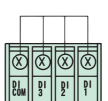
③: Power supply terminal



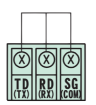
(4): RS-485 Communication terminal (Option)



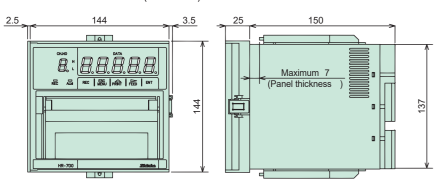
(5): DI Function terminal



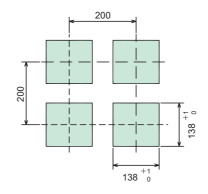
6: RS-232C Communication



■ External dimensions (Scale: mm)



■ Panel cutout (Scale: mm)



Allowable inclination angle: Backward 0 to 30° or less



- To ensure safe and correct use, thoroughly read and understand the manual before using this instrumen
- This instrument is intended to be used for industrial machinery, machine tools and measuring equipment. Verify correct usage after purpose-of-use consultation 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 prope
- eriodic maintenance is required 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 the conditions of t
- This catalog is as of June 2021, and specifications are subject to change without notice
- The photos in this catalog do not show actual usage.
- · If you have any inquiries, please consult us or our agency

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: https://shinko-technos.co.ip/e/ : overseas@shinko-technos.co.jp

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.



Hybrid Recorder

HR-700 series

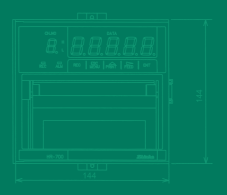
More or Less? How about both!

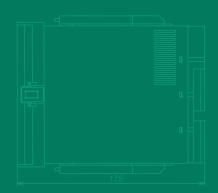




More: Bigger display

18mm LED allows a high level of visibility





Less: Overall size

Compact, lightweight: Ideal for small scale control panels

Compact: 150mm in depth, 1.5kg in weight

Available for small panel mounting

Communication interface

Corresponds to FA (factory automation) system via communication interface, RS-232C (standard) or RS-485 (option)

Larger LED display

LED size: 18mm in height

Dust-proof and Drip-proof (IEC60529 IP65)

Stands up to even harsh environments such as food related plants and kilns

Safety standard

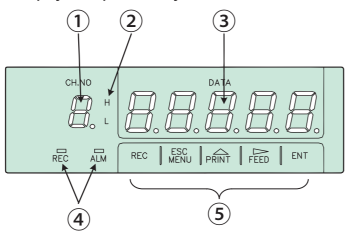
UL/C-UL and CE marking

■ Model

HR-70 □ , □□□			HR-700 (W144×H144×D150mm)		
Input point	1		1-point (Pen)	Multi-range system (Input types are selectable.)	
	2		2-point (Pen)		
	6		6-point (Dot printing)	,	
Option		C5	Communication function (RS-485)		
		RE1	DI function (Pen)		
		RE6	DI function (Dot printing)		
		FL	Paper-empty detection function		
		LH3	Alarm output function (Pen)		
		LH6	Alarm output function (Dot printing)		

- \bullet When ordering, select the alphanumeric characters from the table above for \Box
- When adding options, enter the code using a "comma".

■ Display and operation keys



1: Channel number display

Orange LED indicates Channel numbers 1 to 6.

2 : Alarm indicator

Red LED indicates the type of the alarm.
[H] is lit when the alarm is High, and [L] is lit when the alarm is Low. Neither of them is lit when there is no alarm.

③: Data display

Indicates the process variable, date and year, chart feed speed or alarm value (orange).

4 : Status indicators

The [REC] (orange) is lit when recording. The [ALM] (red) is lit when the alarm is being activated.

5 : Operation keys

Use these keys for setting and other operations.

■ Rated scale and accuracy

Input	Range		Measurement (Digital display)		Recording (analog)
IIIput		Range	Measurement accuracy	Resolution	Recording accuracy
Thermocouple	K1 K2 K3 E1 E2 E3 J1 J2 J3 T1 T2 R1 R2 S B	-200.0 to 1370.0°C -200.0 to 600.0°C -200.0 to 300.0°C -200.0 to 800.0°C -200.0 to 300.0°C -200.0 to 150.0°C -200.0 to 150.0°C -200.0 to 100.0°C -200.0 to 200.0°C -200.0 to 200.0°C -200.0 to 200.0°C -0.0 to 1760.0°C 0.0 to 1760.0°C 0.0 to 1760.0°C 0.0 to 1820.0°C 0.0 to 1300.0°C 0.0 to 2320.0°C	K1: ± (0.15% of rdg+0.7°C) K2: ± (0.15% of rdg+0.4°C) K3: ± (0.15% of rdg+0.3°C) However, Range -200 to100°C, ± (0.15% of rdg+1°C) ± (0.15% of rdg+0.5°C) ± (0.15% of rdg+0.3°C) ± (0.15% of rdg+0.3°C) J1, T1: ± (0.15% of rdg+0.5°C) J2, T2: ± (0.15% of rdg+0.4°C) J3: ± (0.15% of rdg+0.3°C) However, Range -200 to100°C, ± (0.15% of rdg+0.7°C) R1, S, B: ± (0.15% of rdg+1°C) R2: ± (0.15% of rdg+1°C) R2: ± (0.15% of rdg+0.8°C) However, R1, R2, S: Range 0 to 100°C, ± 3.7°C Range 100 to 300°C, ± 1.5°C B: Range 400 to 600°C, ± 2°C (Accuracy is not guaranteed below 400%) ± (0.15% of rdg+1°C) ± (0.15% of rdg+1°C)	0.1℃	Measurement accuracy: ± (0.3% of recording span)
	PR40-20	0 to 1880°C	However, Range 0 to 300°C, ± 4.0°C Range 300 to 800°C, ± 3.0°C		
	Au-Fe	0 to 300 K	± (0.15% of rdg+1K)	0.1K	
	PL-Ⅱ	-100 to 1390°C	$\pm (0.15\% \text{ of } rdg + 0.7^{\circ}C)$		
	U	-200.0 to 400.0°C	$\pm (0.15\% \text{ of } rdg + 0.5^{\circ}C)$	0.1°C	
	L	-200.0 to 900.0℃	However, Range -200 to 100° C: \pm (0.15% of rdg + 0.7°C)		
RTD Pt100	Pt100 1	-200.0 to 650.0°C	± (0.15% of rdg+0.3°C)		
	JPt100 2	-200.0 to 200.0°C	± (0.15% of rdg + 0.2°C)	0.1°C	
	JPt100 1	-200.0 to 630.0°C -200.0 to 200.0°C	± (0.15% of rdg+0.3°C) ± (0.15% of rdg+0.2°C)		
	JF1100 Z	-10 to 10mV	± (0.13% of rdg+0.2 C) ± (0.2% of rdg+3 digits)		
DC voltage		0 to 20mV	± (0.2% of rdg + 3 digits)	10µ V	
		0 to 50mV	± (0.2% of rdg+2 digits)	ιομ v	
		-200 to 200mV	± (0.2% of rdg+3 digits)	100µ V	
		-1 to 1V	\pm (0.1% of rdg+3 digits)	1mV	
		-10 to 10V	± (0.3% of rdg+3 digits)	10mV	
		0 to 5V	± (0.2% of rdg+2 digits)	1mV	
DC current		4 to 20mA	± (0.2% of rdg+2 digits)	0.01mA	

[•] In the case of DC current input, connect a shunt resistor (sold separately).

■ Standard specifications

- Otanidard Sp	
Measuring point	When ordering, one type can be selected from the following.
	1-point (Pen): HR-701, 2-point (Pen): HR-702, 6-point (Dot printing): HR-706 Multi-range (Types are selectable.)
	• Thermocouple K, J, R, S, B, E, T, C (W/Re5-26), N, PL- II , PR40-20, Au-Fe, U, L
	• RTDPt100, JPt100
	• DC voltage ±10mV DC, 0 to 20mV DC, 0 to 50mV DC, ±200mV DC, ±1V DC, ±10V DC, 0 to 5V DC
	• DC current 4 to 20mA DC (Connect external 250Ω shunt resistor which is sold separately.)
Input	Scale Refer to the rated scale.
Input	Input resistance Thermocouple, DC voltage (mV) range without burnout alarm : 10MΩ or more
	Thermocouple, DC voltage (mV) range with burnout alarm $$
	DC voltage (V) : 1MΩ or more
	DC current (mA): 250Ω (External shunt resistor required)
	Allowable signal source resistance Thermocouple, DC voltage (mV) range without burnout alarm : $10k\Omega$ or less. Thermocouple, DC voltage (mV) range with burnout alarm : 100Ω or less.
	DC voltage (V): 1kΩ or less
	RTD : 10Ω or less per wire
	Indication Digital indication, 7-segment orange, LED 6 digits (Channel No. display: 1 digit, Data display: 5 digits)
Display	Contents Channel No., Process variable, Date and year, Chart feed speed, Alarm value
Display	OthersREC: Lights while recording
	ALM: Red LED lights when alarm occurs in any channel.
	Digital accuracy±0.2% ±1digit or less (Within the measurement range of mV and V input. TC and RTD are excluded.)
	Recording accuracy Measurement accuracy ±(0.3% of recording span) Dead band Within 0.2%
	Normal mode rejection rate 60dB or more (50/60±0.1Hz)
Performance	Common mode rejection rate 140dB or more (50/60±0.1Hz)
	Interchannel maximum noise voltage 200V AC 50/60Hz
	Vibration resistance 10 to 60Hz 1m/s ²
	Shock resistance2m/s² or less
	Clock accuracy ±50ppm or less
	Chart paper Width: 100mm, Length: 16m, Weight: 83g per stack
	Recording method Pen : Disposable felt pen (1-pen: Red, 2-pen: Green) Dot printing : Wire dot (6-color ink ribbon)
Recording	(No.1: Purple, No.2: Red, No.3: Green, No.4: Blue, No.5: Brown, No.6: Black)
	Printing methodPen : Wire dot (1-color ink ribbon)
	Dot printing: Wire dot (6-color ink ribbon)
	Step response time Pen : 1 second or less (IEC1143, 95% response)
	Recording periodPen : Continuous recording for each channel
	Dot printing: 10 seconds (Selectable from 10sec, 20sec, 30sec, 60sec) Chart speed
	Chart speedPen : Selectable from 46 types of speed by front key within the range of 5 to 12000mm/h Dot printing : Selectable from 34 types of speed by front key within the range of 0 to 1500mm/h
	Chart feed accuracy Within ± 0.1% (Does not include expansion or shrink of paper, when it is fed 1000mm or more.)
	Alarm output is not available. (ALM is lit.)
	Specify the alarm option(LH3, LH6) when alarm output is required.
Alarm	Setting points Maximum 4 points (2 points for High limit and low limit each) can be set per channel.
	Hysteresis width 0.5%
Communications	Setting accuracy The same as Digital display accuracy RS-232C: 1200/2400/4800/9600bps
Supply voltage	100 to 240V AC, 50/60Hz, Allowable voltage fluctuation 85 to 264V AC
Power consumption	1-pen: Approx.25VA, 2-pen: Approx.28VA, 6-dot: Approx. 25VA
Insulation resistance	Between each terminal and ground: $20 M\Omega$ or more, at $500 V$ DC
	1.5kV AC for 1min between power terminal and ground terminal
Dielectric strength	500V AC for 1min between input terminal and ground terminal
Operating environment	200V AC for 1min between input terminal and input terminal
Operating environment Safety standard	Temperature: 0 to 50°C, Humidity: 20 to 80% RH UL: Power input rating 100-240V AC File No. E195801
Material/Color	Case: Flame-resistant resin (Black) Door: Flame-resistant resin (Transparent)
Door	Dust-proof and Drip-proof (IEC60529 IP65)
Mounting	Panel mounting (Vertical panel), Allowable inclination angle: Backward 0 to 30° or less
Weight	HR-701: Approx. 2kg, HR-702: Approx. 2.5kg, HR-706: Approx. 1.5kg
	Skipping, Servo-stop, Self-diagnosis, Zone recording, Partial compression/expansion recording, Decade recording and indication,
Attached functions	Tag number setting, Copy function, Input offset setting, Computation, Interchannel computation, Scaling, Burnout,
	Memory back up (Clock function is protected by the internal lithium battery. [Battery life: Approx. 10 years] Setting/Corrected data is protected by non-volatile memory.), Asynchronous print mode, Printer gap correction function
	Chart paper: 1 volume, Ribbon cassette (Dot printing: 1, Pen: 1),
Accessories	Cartridge pen (1-pen: 1, 2-pen: 2), Packing: 1, Mounting brackets: 1 set, Instruction manual: 1 copy

■ Optional specifications

Communication function [C5]	Communication line: RS-485, Communication speed: 1200/2400/4800/9600bps			
DI function	Settable at 3 points (Maximum) Chart feed Start/Stop: Relay contact ON: Start Relay contact OFF: Stop Changing chart speed: Changes 1st with tuning to ON and 2nd with OFF			
[RE1] [RE6]	Comment printing : Prints comments with contact ON (Up to16 characters per line) Log printing : Prints with contact ON			
	Date and time printing : Prints date and time with contact ON			
Paper-empty	Detects the paper tray is empty, stops recording, and activates the alarm.			
detection function [FL]	(When adding this option, [LH3] or [LH6] option needs to be added.)			
	Output number			
	• Pen : 3 points (Built-in option, a contact)			
Alarm output function	Dot printing : 6 points (Built-in option, a contact)			
[LH3] [LH6]	Contact capacity: 250V AC Maximum 3A (Resistive load)			
	30V DC Maximum 3A (Resistive load)			
	125V DC Maximum 0.5A (Resistive load)			