**Digital Indicator** 

# **JIR-301 Series**



Standard Features: Multi-Input, Retransmission and 3 Alarms ...at the lowest prices anywhere!



## **Standard Features**



# Model JIR 1/8 DIN (96mm x 48mm)

#### • Structure

Unit available in standard DIN size (1/8 DIN). NEMA 4X protective construction. Black enclosure.

#### Programmable Alarms

Unit features standard three alarm outputs.

#### • True Multi-Input

Unit features true multi-input capabilities: 10 thermocouple types, 2 RTD types, 2 current inputs, and 4 voltage inputs.

## Retransmission

Unit features standard 4-20mA process variable retransmission. Optional outputs available.

## Large LED Display

All units feature dual display. PV red 4 digits, Alarm SV green 4 digits.

## Approvals

UL, cUL and CE Safety Approvals.

## Warranty

All units manufactured to strict ISO standards and offer full 3 year manufacturers warranty.

## Low Cost

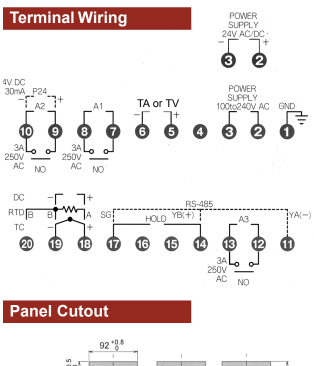
Most advanced price/performance package available.

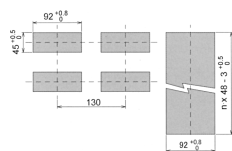


# Input Range Table

Input Type		Scale	
	К	-200 to 1370°C	-320 to 2500°F
		-199.9 to 400.0°C	-199.9 to 750.0°F
	J	-200 to 1000°C	-320 to 1800°F
	R	0 to 1760°C	0 to 3200°F
Thermocouple	S	0 to 1760°C	0 to 3200°F
	В	0 to 1820°C	0 to 3300°F
	E	-200 to 800°C	-320 to 1500°F
	Т	-199.9 to 400.0°C	-199.9 to 750.0°F
	N	-200 to 1300°C	-320 to 2300°F
	PL-II	0 to 1390°C	0 to 2500°F
	C (W/Re5-26)	0 to 2315°C	0 to 4200°F
RTD	Pt100	-199.9 to 850.0°C	-199.9 to 999.9°F
		-200 to 850°C	-300 to 1500°F
Œ	4 to 20mA DC 0 to 20mA DC 0 to 1V DC 0 to 10V DC 1 to 5V DC 0 to 5V DC	-1999.9 to 9999, -199.9 to 999.9 -19.99 to 99.99, -1.999 to 9.999	

• For DC current input a shunt resistor (sold separately) (50 $\Omega$ ) is required.





Shinko is an ISO 9001 facility

# High Performance Temperature & Recording Instrumentation ...at the lowest prices anywhere!

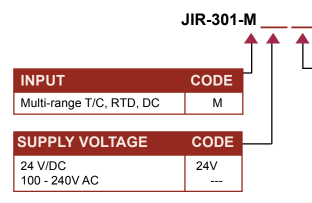
#### General Specifications PV.....Red 4-digit Character Size: 16.0 x 7.2 mm (H x W) Display SV......Green 4-digit Character Size: 10.0 x 4.8 mm (H x W) Input Thermocouple ----- K, J, R, S, B, E, T, N, PL-II C (W/Re5-26) External resistance: 100Ω or less (However, for B input: $40\Omega$ or less) RTD ----- Pt100, 3-wire system (Resistance per wire: $10\Omega$ or less) DC current ------ 0 to 20mA DC, 4 to 20mA DC Input impedance: $50\Omega$ (Connect shunt resistor $50\Omega$ between input terminals.) Allowable input current: 50mA or less (When shunt resistor $50\Omega$ is used.) DC voltage ----- 0 to 1V DC Input impedance: $1M\Omega$ or greater Allowable input voltage: 5V or less Allowable signal source resistance: $2k\Omega$ or less 0 to 5V DC, 1 to 5V DC, 0 to 10V DC Input impedance: $100k\Omega$ or greater Allowable input voltage: 15V or less Allowable signal source resistance: $100\Omega$ or less Accuracy Thermocouple ------- Within ±0.2% ±1digit of each input span ±1 digit or ±2°C (4°F) whichever is greater (Setting • Indicating) However, R or S input 0 to 200°C (0 to 400°F): Within ±6°C (12°F) B input 0 to 300°C (0 to 600°F): Accuracy is not guaranteed. RTD -----------Within ±0.1% of each input span, or ±1°C (2°F) whichever is greater DC current and DC voltage ----- Within ±0.2% ±1digit of each input span Input Sampling 0.25 seconds Rate Alarm action and Energized/De-energized can be selected by key operation. Alarm 1 (A1) The same as the indicating accuracy. Setting accuracy Alarm 2 (A2) Action **ON/OFF** action Alarm 3 (A3) Thermocouple and RTD: 0.1 to 100.0°C (°F) Hysteresis DC current and DC voltage: 1 to 1000 (The placement of the decimal point follows the selection) Output Relay contact 3A 250V AC (Resistive load), Electric life: 100,000 times Retransmission The input value is converted in analog every 0.25 seconds, and it is outputted in DC current. Resolution: 1/12000 4 to 20mA DC (load resistance, Max 550 $\Omega$ ) DC current: Output accuracy: Within ±0.3% of output span 100 to 240V AC 50/60Hz, 24V AC/DC 50/60Hz Supply Voltage Allowable voltage fluctuation: 85 to 264V AC, 20 to 28V AC/DC Power consumption approximately 10VA Isolation 500V DC 10M $\Omega$ or greater Resistance Between Input terminal and Ground terminal. Input terminal and Power terminal ------ 1.5kV AC for 1 minute Dielectric Between Power terminal and Ground terminal ---------- 1.5KV AC for 1 minute Strength Between Output terminal and Ground terminal, Output terminal and Power terminal ------ 1.5KVAC for 1 minute (Output terminal comprised A1, A2 and A3 output terminals transmission output terminal and communication terminal) **Material Color** Material: Flame resistant resin. Color: Black Environment Ambient temperature: -10 to 50°C Ambient humidity: 35 to 85%RH (No condensation) **Mounting Method** Screw type mounting bracket **Setting Method** Sheet key input **Dimensions** 96mm x 48mm x 100mm (W x H x D) Weight: Approximately 300g Sensor correction, Setting value lock, Power failure countermeasure, Self-diagnosis, automatic cold junction Attached temperature compensation (thermocouple type only), Sensor burnout alarm, Input burnout, Warm-up indication, Dust-**Function** proof/Drip-proof IP66, Hold function.

# All units feature a full 3 year warranty and lifetime technical support!

# Options

Specified (TA or TV) Retransmission	The input value is converted in analog every 0.25 seconds, and is outputted in DC current or DC voltage. If this option is applied, the standard transmission output (4 to 20mA) becomes ineffective. Resoulution: 1/12000 DC current (TA): 0 to 20mA DC (load resistance, max 500 $\Omega$ ) DC voltage (TV): 0 to 1V DC (load resistance, min. 100k $\Omega$ ), 0 to 5V DC (load resistance, min. 500k $\Omega$ ) 1 to 5V DC (load resistance, min. 500k $\Omega$ ), 0 to 10V DC (load resistance, min. 1M $\Omega$ ) Output accuracy: Within ±0.3% of output span
Serial Communication (C5)	Operates various setting value changes, setting value readings and settings from external computer. If this option is added, Hold function is not available. Code form ASCII Connectable units A maximum of 31 units per host computer Data transfer rate 9600 bps (2400/4800/19200 bps changeable by key operation) Communication system Half-duplex start stop synchronous Error detection Parity check, checksum
Transmitter Power Supply (P24)	24V DC from terminals 9 and 10, and this becomes the power source for a 2-wire transmitter. If this option is added, Alarm 2 (A2) output is not available. Output voltage: 24V ±3V DC (when load current is 30mA) Ripple voltage: 200mV (when load current is 30mA) Max. load current: 30mA

# **Model Number Configuration**



OPTIONS*	CODE
Retransmission • DC current 0 to 20mA DC • DC voltage 0 to 1V DC,0 to 5V DC 1 to 5V DC, 0 to 10V DC	TA TV
Transmitter Power Supply 24V DC RS-485	P24 C5

• When the option P24 is added, Alarm 2 output is not available.

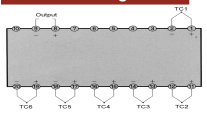
• When the option C5 is added, Hold function is not available.

# Selector Switch (Model FS-106-E)

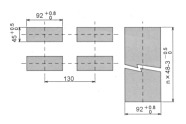
# **Standard Specifications**

Input	Thermocouple: K, J, R, S, B, E, T, C (W/Re5-26), N, PL-II	
Input Switching	6-point push button switch (Push button head: Black)	
Material, Color	Material: Flame resistant resin, Color: Light gray	
Mounting	Flush, Mounting bracket: One-touch type (Panel thickness: Within 1 to 3 mm), Weight: Approx. 250g	

# **Terminal Arrangement**



# Panel Cutout





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