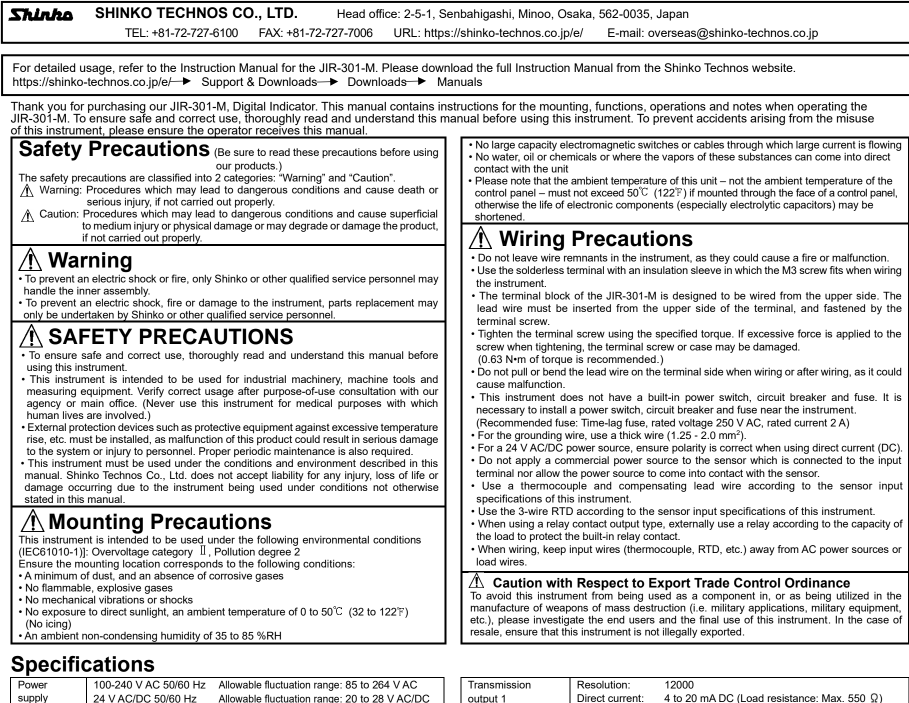
INSTRUCTION MANUAL

和文は裏面をご覧下さい。 DIGITAL INDICATOR JIR-301-M

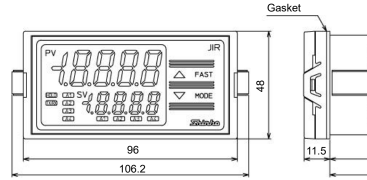
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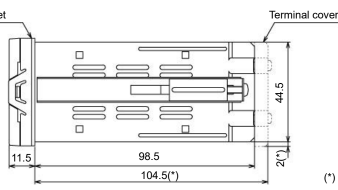


	supply	24 V AC/	DC 50/60 Hz Allowable fluctuation range: 20 to 28 V AC/DC
ĺ	Power	100-240 \	/ AC:Approx.8 VA (When max. options ordered: Approx.10 VA)
	consumption	24 V AC:	Approx.6 VA (When maximum options ordered: Approx. 9 VA)
		24 V DC:	Approx.4 W (When maximum options ordered: Approx. 7 W)
	Ambient tempe	erature	0 to 50℃ (32 to 122°F)
	Ambient humic	lity	35 to 85 %RH (Non-condensing)
	Indication		ouple: Within $\pm 0.2\%$ of each input span ± 1 digit, However,
	accuracy	R, S in	put, 0 to 200 $^{\circ}$ C (32 to 392 $^{\circ}$ F): Within $\pm 6^{\circ}$ C (12 $^{\circ}$ F)
		B input	t, 0 to 300° C (32 to 572° F): Accuracy is not guaranteed.
		K, J, E	, T, N input, Less than 0 $^\circ \!\!\mathbb{C}$ (32 $^\circ \!\!\mathbb{F}$): Within \pm 0.4% of input span
			±1 digit
		RTD: Wit	hin $\pm 0.1\%$ of each input span ± 1 digit, or within $\pm 1^{\circ}$ C (2°F)
		whi	chever is greater
		Direct cu	rrent, DC voltage input: Within $\pm 0.2\%$ of input span ± 1 digit
	Input sampling	period	125 ms
	Weight	Approx. 3	300 g
	Accessories	Screw typ	pe mounting brackets: 1 set
		Instructio	on manual excerpt: 1 copy
		Unit labe	l: 1 label
		Terminal	cover: 1 piece (when the TC option is ordered)
	A1 output	Relay co	ntact 1a: Control capacity: 3 A 250 V AC (resistive load)
	A2 output		Electrical life: 100,000 cycles
	A3 output		

Transmission	Resolution:	12000
output 1	Direct current:	4 to 20 mA DC (Load resistance: Max. 550 Ω)
	Response time:	400 ms+ Input sampling period (0%→90%)
Alarm output 4	Relay contact 1a:	Control capacity: 3 A 250 V AC(resistive load)
(A4 option)		Electrical life: 100,000 cycles
Insulated power	Output voltage:	24 ± 3 V DC (when load current is 30 mA)
output	Ripple voltage:	Within 200 mV DC (when load current is 30 mA)
(P24 option)	Max load current:	30 mA DC
Insulated power	Output voltage:	5 ± 0.5 V DC (when load current is 30 mA)
output	Ripple voltage:	Within 200 mV DC (when load current is 30 mA)
(P5 option)	Max load current:	30 mA DC
Power for 2-wire	Output voltage:	24 ± 3 V DC (when load current is 30 mA)
transmitter	Ripple voltage:	Within 200 mV DC (when load current is 30 mA)
(DSB option)	Max load current:	30 mA DC
Transmission	Resolution:	12000
output 2	Output accuracy:	Within $\pm 0.3\%$ of transmission output span
(T□2 option)	Response time:	400 ms + Input sampling period (0%→90%)
	Direct current:	4 to 20 mA DC (Load resistance: Max. 550 Ω)
		0 to 20 mA DC (Load resistance: Max. 550 Ω)
	DC voltage:	0 to 1 V DC (Load resistance: Minimum 100 k Ω)
		0 to 5 V DC (Load resistance: Minimum 500 k Ω)
		1 to 5 V DC (Load resistance: Minimum 500 k Ω)
		0 to 10 V DC (Load resistance: Minimum 1 M Ω)

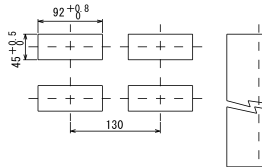
External dimensions (Scale: mm)





(*) When terminal cover is used

Panel Cutout (Scale: mm)



🔨 Caution

If vertical close mounting is used for the instrument, IP66 specification (Dripproof/Dust-proof) may be compromised, and all warranties will be invalidated.

Vertical close mounting n: Number of mounted units

 $n \times 48-3^{+}$ $\beta.^{5}$

92 +0. 8

Mounting of the Unit

A Caution

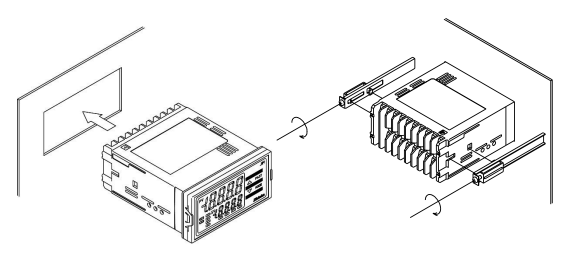
As the case of the JIR-301-M is made of resin, do not use excessive force while tightening screws, or the mounting brackets or case could be damaged. 0.12 N•m of torque is recommended.

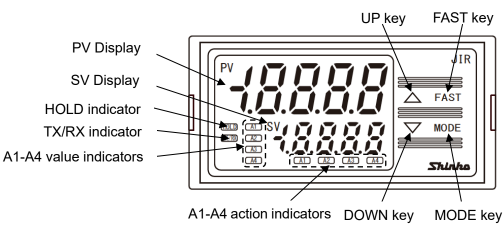
Mounting of the Unit

Mount the instrument vertically to the flat, rigid panel to ensure it adheres to the Drip-proof/Dust-proof specification (IP66).

If vertical close mounting is used for the instrument, IP66 specification (Drip-proof/Dust-proof) may be compromised, and all warranties will be invalidated. Mountable panel thickness: 1 to 8 mm

- (1) Insert the instrument from the front side of the control panel.
- (2) Attach the mounting brackets by the slots on the right and left sides of the case, and secure the instrument in place with the screws.0.12 N•m of torque is recommended.





Display, Indicator

Name	Description
PV Display	Indicates PV (process variable) or characters in the setting mode with the red LED.
SV Display	Indicates A1/A2/A3/A4 value or the set value in the setting mode with the green LED.
HOLD indicator	When PV is held (HOLD, Peak HOLD, Bottom HOLD), the yellow LED lights.
TX/RX indicator	The yellow LED lights during Serial communication (C5 option) TX (transmitting) output.
A1 value indicator	When A1 value is indicated on the SV Display, the green LED lights.
A2 value indicator	When A2 value is indicated on the SV Display, the green LED lights.
A3 value indicator	When A3 value is indicated on the SV Display, the green LED lights.
A4 value indicator	When A4 value is indicated on the SV Display, the green LED lights. (A4 option)
A1 action indicator	When A1 output is ON, the red LED lights. Flashes during A1 output HOLD.
A2 action indicator	When A2 output is ON, the red LED lights. Flashes during A2 output HOLD.
A3 action indicator	When A3 output is ON, the red LED lights. Flashes during A3 output HOLD.
A4 action indicator	When A4 output is ON, the red LED lights. Flashes during A4 output HOLD. (A4 option)
ey	

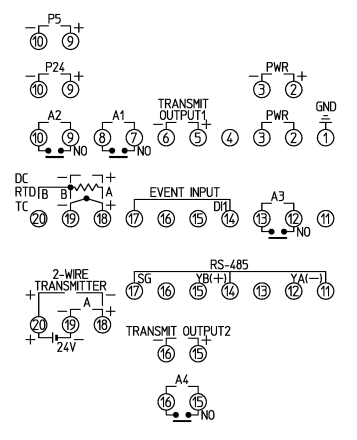
Name	Description
UP key	Increases the numeric value.
	If High/Low limit range alarm is selected in [A4 type], and if the SV Display indicates A4 value, the SV
	Display indicates A4 high limit value while the UP key is pressed.
FAST key	Makes the set value change faster while holding down the UP/DOWN key and FAST key together.
DOWN key	Decreases the numeric value.
MODE key	Selects the setting mode, and registers the set value.

Name and Functions

Terminal Arrangement

🗥 Warning

- Turn the power supply to the instrument off before wiring or checking. Working on or touching the terminal with the power switched on may result in severe injury or death due to electrical shock.
- Tighten the terminal screw using the specified torque. 0.63 N•m of torque is recommended.



Terminal Code	Description
GND	Ground
PWR	Power supply voltage 100 to 240 V AC or 24 V AC/DC
	For a 24 V AC/DC power source, ensure polarity is correct
	when using direct current (DC).
TRANSMIT OUTPUT1	Transmission output 1
A1	A1 output
A2	A2 output
A3	A3 output
EVENT INPUT	Event input
TC	Thermocouple input
RTD	RTD input
DC	Direct current input, DC voltage input
	For direct current input (Externally mounted shunt resistor),
	connect a 50 Ω shunt resistor between input terminals.
P24	Insulated power output 24 V (P24 option)
P5	Insulated power output 5 V (P5 option)
RS-485	Serial communication (RS-485)(C5 option)
TRANSMIT OUTPUT2	Transmission output 2 (T \Box 2 option)
A4	A4 output (A4 option)
А	Direct current input (DSB option)
24V	Power for 2-wire transmitter (DSB option)

Selection Item

Set value lock		
	Unlock	
Loc I	Lock 1	
Locd	Lock 2	
Loc3	Lock 3	
	ication protocol	
noñL	Shinko protocol	
nod R	MODBUS ASCII mode	
ñodr	MODBUS RTU mode	
bnāl	Shinko protocol	
	(Block read available)	
57dR	MODBUS ASCII mode	
	(Block read available)	
brdr	MODBUS RTU mode	
	(Block read available)	
	Communication speed	
24	2400 bps	
48	4800 bps	
95	9600 bps	
0 /92	19200 bps	
384	38400 bps	
Parity		
nonE	No parity	
EBEn	Even	
odd	Odd	
Stop bit		
1	1 bit	
2	2 bits	
Input type)	
E		
E .C	K -200.0 to 400.0℃	
	J -200 to 1000℃	
r [[[[R 0 to 1760 [℃]	
'- <u>[</u>	S 0 to 1760 [℃]	
6 <u> </u>	B 0 to 1820℃	
E	E -200 to 800℃	

Г <u></u> .[T -200.0 to 400.0℃		
n [[[N -200 to 1300 [℃]		
PL 25 c 5	PL-Ⅱ 0 to 1390 [℃]		
c	C(W/Re5-26) 0 to 2315 [℃]		
PF E	Pt100 -200.0 to 850.0℃		
JPF.E	JPt100 -200.0 to 500.0℃		
PFEE	Pt100 -200 to 850℃		
JPFE	JPt100 -200 to 500℃		
F	K -320 to 2500°F		
E F J F	K -200.0 to 750.0°F		
J.F	J -320 to 1800°F		
r F	R 0 to 3200°F		
5F	S 0 to 3200°F		
ЬШF	B 0 to 3300°F		
E	E -320 to 1500°F		
[] .F	T -200.0 to 750.0°F		
n F	N -320 to 2300°F		
PL 2F	PL-Ⅱ 0 to 2500°F		
c F	C(W/Re5-26) 0 to 4200°F		
PT F	Pt100 -200.0 to 1000.0°F		
JPF.F	JPt100 -200.0 to 900.0°F		
PTUF	Pt100 -300 to 1500°F		
JPEE	JPt100 -300 to 900°F		
4208	4 to 20 mA DC -2000 to 10000		
	(Externally mounted 50 Ω shunt resistor)		
0208	0 to 20 mA DC -2000 to 10000		
	(Externally mounted 50 Ω shunt resistor)		
0 18	0 to 1 V DC -2000 to 10000		
0_58	0 to 5 V DC -2000 to 10000		
1058	1 to 5 V DC -2000 to 10000		
0 108	0 to 10 V DC -2000 to 10000		
420;	4 to 20 mA DC -2000 to 10000		
	(Built-in 50 Ω shunt resistor)		
020;	0 to 20 mA DC -2000 to 10000		
	(Built-in 50 Ω shunt resistor)		
Decimal p	Decimal point place		

	No decimal point	
	1 digit after decimal point	
	2 digits after decimal point	
0000	3 digits after decimal point	
A1/A2/A3	A1/A2/A3/A4 type	
	No alarm action	
H	High limit alarm	
L	Low limit alarm	
H	High limit with standby alarm	
L	Low limit with standby alarm	
ਹੋ ਰ	H/L limit range alarm(A3, A4 only)	
	B/A4 Energized/De-energized	
noñL	Energized	
-685	De-energized	
	ut function	
Kold	HOLD	
P_H	Peak HOLD	
Ь_Н□	Bottom HOLD	
HLd I	Alarm HOLD 1	
HLdZ	Alarm HOLD 2	
A1/A2/A3	B/A4 HOLD function	
nonE	Disabled	
Hold	Enabled	
Square root function		
nonE	Disabled	
U5E	Enabled	
	A1/A2/A3/A4 output ON/OFF	
oFF	Output OFF	
on	Output ON	

Key Operation Flowchart

Power ON [About setting item] **PV/SV Display Mode** • Upper left: PV Display: Indicates the setting item characters. ΡV A1 value is R (A1 value • Lower left: SV Display: Indicates the factory default. Right side: Setting item A1 value displayed. ____*D* : Available only when option is ordered. → + MODE • If Serial communication (RS-485)[C5 option] is ordered, [Event input function] will not be available. ΡV A2 value is [About key operation] displayed. A2 value \triangle + MODE: Press the \triangle and MODE key (in that order) together. The unit will move to the next setting → HODE item, illustrated by an arrow. ΡV A3 value is • MODE: Press the MODE key. The unit will move to Alarm setting mode. A3 value displayed. ∇ + MODE(3 sec): Press the ∇ and MODE key (in that order) together for approx. 3 seconds. The unit will move to Auxilary function setting mode 1. → + MODE \triangle + ∇ + MODE (3 sec): Press the \triangle , ∇ and MODE keys (in that order) together for approx. 3 seconds. P\/ A4 value is The unit will move to Auxiliary function setting mode 2. displayed. A4 value • \triangle +FAST (5 sec): Press the \triangle and FAST keys (in that order) together for approx. 5 seconds. The unit will → + MODE move to Maintenance mode + FAST (5 sec) MODE A + ▼ + MODE (3 sec) Auxiliary function setting mode 2 Maintenance mode Alarm setting mode 8 (A1 value 4824 Input type 708 I A1 output oFF EEEE ON/OFF MODE MODE MODE A2 hysteresis 82 A2 value $+ \Gamma L H$ Scaling high limit 82ну A2 output oFF[] 10000 ON/OFF MODE MODE MODE MODE 7<u>.</u>83 83 A3 value 4566 Scaling low limit язня A3 output A3 hysteresis oFF 2000 ON/OFF MODE MODE MODE MODE 84 A4 value ЯЧНЯ dP Decimal point A4 hysteresis A4 output 90 oFF ON/OFF place MODE MODE MODE MODE PV filter time ЯЧН A4 high limit FILF 8 IJ8 A1 delay time 5 Trans. output 1 пi 00 \square value _____ constant manual output MODE MODE MODE MODE Trans. output 2 Returns to PV/SV Display Mode. RLIF A1 type 8238 A2 delay time <u>1 c</u> ΠÌ manual output ▼ + MODE (3 sec) MODE MODE MODE Auxiliary function setting mode 1 RL2F A2 type 83d8 A3 delay time Returns to PV/SV Display Mode. 0 Set value lock Loct _ _ _ _ MODE MODE - - - -Abbreviations: MODE A4 delay time RL3F A3 type ЯчдЯ Trans.: Transmission Sensor correc-_ _ _ _ hot чо<u>оо</u> tion coefficient MODE MODE MODE RLHE A4 type $\Gamma - H = I$ Transmission - - - -1370 output 1 high limit 40 Sensor 0.0 correction MODE MODE MODE A ILA A1 Energized/ Transmission 82H4 A2 HOLD FrL I **De-energized** eñ4L Communication noñL -200 output 1 low limit попЕ function protocol MODE MODE MODE noni MODE RZLA A2 Energized/ 8 ЗНЬ A3 HOLD Transmission Fr H2 **De-energized** 13 70 noñL output 2 high limit function Instrument cñno nonE MODE MODE number MODE $\square \square$ -200 MODE RBLA A3 Energized/ Transmission ЯЧНА A4 HOLD cñ5P Communication noñL **De-energized** output 2 low limit nonE function 95 speed MODE MODE MODE MODE RHLA A4 Energized/ Event input Hold roof Square root noñL <u>cñPr</u> De-energized nonE function function Parity Hold MODE MODE EBEn MODE R IHJ A1 HOLD LeUF MODE R IHR A1 hysteresis Low level cutoff 90 6745 nonE function 90 Stop bit MODE MODE MODE MODE Returns to PV/SV Display Mode. Returns to PV/SV Display Mode.