Shimaden, Temperature and Humidity Control Specialists



# Series AR18 SHIMADEN DIGITAL CONTROLLER



# **BASIC FEATURES**

- Strong user-oriented thorough operability (settings) goodness
- Easy operation with only () ▲ keys
- With opening and closing type key cover to prevent erroneous operation
- Variations of 1-setting 2-position, 2-setting 2-position, and 3-position types
- Contact control output can drive 5A (resistive load)
- The three-position operation display lights green when heating and red when cooling.
- Infrequently operated parameters are hidden when there is no key operation (operation gap, alarm)
- No PV display can be selected
- Dustproof and dripproof Equivalent to IP66 (front direction when panel mounted)
- RoHS directive supported

# Two-position type



Name	Function							
① Measured value display	Measured value display (red LED) * Displays current measured value.	If equipped with measured value display, lights continuously when power is conducted.						
② Set value display (setting 1 display)	Setting 1 set value display (green LED) * Sets/displays target set values (SV). Value is incremented by () key. Value is decremented by () key.	Lit constantly when conducting power Same for setting range / measuring range						
③ Hysteresis display (hysteresis display 1 display)	Setting 1 hysteresis value display (orange LED) * Sets/displays hysteresis. Value is incremented by (() key. Value is decremented by () key.	Lamp goes off 8 seconds after setting is complete. Setting range: 0.1 – 9.9 FS						
Setting 2 display	Setting 2 set value display (green LED) * Sets/displays target set values (SV). Value is incremented by (a) key. Value is decremented by (b) key.	Lit constantly when conducting power Same for setting range / measuring range						
(5) Hysteresis 2 display	Setting 2 hysteresis value display (orange LED) * Sets/displays hysteresis. Value is incremented by (() key. Value is decremented by () key.	Lamp goes off 8 seconds after setting is complete. Setting range: 0.1 – 9.9 FS						
© Action display	Output 1 / output 2 set value display (green LED) * Contact output form Lights when terminals 11 - 12 and 14 - 15 are shorted. * SSR drive voltage output form Lights when control output 1/2 is output. Higher limit alarm / lower limit alarm display (red LED) * Lights for higher limit alarm / lower limit alarm.							
⑦ Higher limit alarm	Higher limit alarm display (orange LED) * Sets/displays higher limit alarm. Value is incremented by () key. Value is decremented by () key. * Alarm set value lights for higher limit alarm (orange LED).	Lamp goes off 8 seconds after setting is complete. Setting range: Without decimal point 0 to 99, no With decimal point 0.0 to 99, no (Note that decimal points cannot be set for readings of 10 or higher.) Does not function if "no" is set.						
Lower limit alarm	Lower limit alarm display (orange LED) * Sets/displays lower limit alarm. Value is incremented by () key. Value is decremented by () key. * Alarm set value lights for lower limit alarm (orange LED).	Lamp goes off 8 seconds after setting is complete. Setting range: Without decimal point no, -99 to 0 With decimal point no, -99 to 0.0 (Note that decimal points cannot be set for readings of -10 or lower.) Does not function if "no" is set.						

# Three-position type



Name	Function							
① Measured value display	Measured value display (red LED) * Displays current measured value.	If equipped with measured value display, lights continuously when power is conducted.						
② Set value display	Set value display (green LED) * Sets/displays target set values (SV). Value is incremented by <b>()</b> key. Value is decremented by <b>()</b> key.	Lit constantly when conducting power. Same for setting range / measuring range						
③ Dead band (DB) display	Dead band (DB) display (orange LED) * Sets/displays dead band (DB). Value is incremented by () key. Value is decremented by () key.	Lamp goes off 8 seconds after setting is complete. Setting range: 1–99% FS						
© Action display	Output action display Lights when terminals 11 - 12 are shorted. (green LED) Lights when terminals 11 - 15 are shorted. (red LED) Higher limit alarm / lower limit alarm display (red LED) * Lights for higher limit alarm / lower limit alarm.							
⑦ Higher limit alarm	Higher limit alarm display (orange LED) * Sets/displays higher limit alarm. Value is incremented by () Value is decremented by () * Key. * Alarm set value lights for higher limit alarm (orange LED).	Lamp goes off 8 seconds after setting is complete. Setting range: Without decimal point 0–99, no With decimal point 0.0–99, no (Note that decimal points cannot be set for readings of 10 or higher.) Does not function if "no" is set.						
S Lower limit alarm     A	Lower limit alarm display (orange LED) * Sets/displays lower limit alarm. Value is incremented by () key. Value is decremented by () key. * Alarm set value lights for lower limit alarm (orange LED).	Lamp goes off 8 seconds after setting is complete. Setting range: Without decimal point no, -99–0 With decimal point no, -99–0.0 (Note that decimal points cannot be set for readings of -10 or lower.) Does not function if "no" is set.						

# Input circuit

Thermocouple input



T = brown, J = yellow, E = purple, K = blue, S = black, R = black, B = gray

- Reference -

#### **2** R.T.D. input



Use 3-wire type for R.T.D. wiring, and use the same wiring material so the resistance value is the same. The resistance value per wire should not exceed 5Ω. If connected along the way, take proper measures so contact resistance does not increase.

-	- Reference -							
	Wiring materia	l and target max. distance						
	Twistod wire	0.5 mm <sup>2</sup> / approx. 100 m	ſ		Φ1.0 / approx. 150 m			
	I WISted WIFe	0.75 mm <sup>2</sup> / approx. 150 m		Single wire	Φ1.2 / approx. 250 m			
					Ф1.6 / арргох. 400 m			

Be sure to wire the thermocouple with thermocouple compensation lead wire.

Type of thermocouple and color of compensation wiring

Arrange for the total resistance of thermocouple and compensation wiring to be at least  $100\Omega$ .

#### Voltage / current input







# Grounding

To ensure safety and minimize the effect of noise, be sure to ground the ground terminal.



# Power circuit

100-240 V AC can be used for the power circuit. Wire as shown in the following figure.



# **EXAMPLES OF USE**

# Control output circuit

The control output circuit conducts contact output / SSR drive voltage. The respective wiring methods differ. Wire while referring to the following figure.

- One-setting, two-position type
- Contact output form

\* Cooling or humidification

C1

L1 12 H1

**AR18** 

\* Heating or humidification wiring



Cooling or

dehumidification

Power supply

SSR drive voltage output form



\* Using 3-phase circuit



- Two-setting, two-position type
- Contact output form



SSR drive voltage output form



#### ③ Three-position type

Three-position control is implemented by providing a dead band (DB) for heating/cooling or humidifying/dehumidifying. Higher and lower limit action is adjusted symmetrically focusing on the setting point by dead band (DB).



\* If equipped with alarm



# **EXAMPLES OF USE**

### Analog output circuit (optional)

Analog output includes "voltage output form" and "current output form." Wire while referring to the following explanatory diagram.

- Current output
- \* If current input form instrument is connected
- (load resistance 300Ω max.)



Note: If 1–5 V input form instrument is connected, mount an external  $250\Omega$  resistor (at least 1/4 W).



(load resistance 300Ω max.)



Voltage output

\* If 1 load is connected







### Alarm output circuit (optional)

Separate higher/lower limit setting/output is possible.

\* Higher/lower limit alarm wiring



▲ : Alarm setting

Display	
•Digital display	: Measured value / red LED 4 digits,
	character height approx. 14.3 mm
	Setting 1, 2 / green LED 4 digits,
	character height approx. 8 mm
	Other (higher limit, lower limit alarm, hysteresis 1, 2, dead band (DB) / orange LED 2 digits, character height approx. 8
• Status display	: Output 1, 2 / green
	For three-position type, green/red 2-color lamp, dead band (DB) off
	: higher limit, lower limit alarm / red
<ul> <li>Display accuracy</li> </ul>	: $\pm (0.25\% FS + 1 \text{ digit})$
	Does not include cold junction temperature compensation accuracy of thermocouple input
	For details on accuracy, see "8. Measuring Range Codes."
• Range for maintaining	: 23°C±5°C (18–28°C)
	display accuracy
<ul> <li>Display resolution</li> </ul>	: Differs according to measuring range (0.1, 1)
Measured value	: -10 110% of measuring range
	display rangeHowever, Pt -200-600°C range is -240-680°C.
	JPt -200 500°C range is -240–570°C.
Display update cycle	: 0.25 seconds
• Input scaling	: 0–100.0 (linear input) standard
■ Setting	
• Setting method	: By operation of 4 or 8 front keys $\bigcirc$
• Setting range	: Same as measuring range
Input	
Input	
Thermocouple	· Selection by many range and (TC Dt mV V mA); D D S K E I T N DI II ((WDo5 26) I (DIN42710)
• Thermocouple	: Selection by measuring range code (1C, Ft, mv, v, mA). <b>b</b> , <b>k</b> , <b>5</b> , <b>k</b> , <b>5</b> , <b>k</b> , <b>5</b> , <b>1</b>
	· Min_input_resistance_500kO
	: Min. input resistance 500ksz
	· Burnout function: Standard equipment (un scale)
	: Cold junction compensation accuracy (CL error) + $2^{\circ}$ C (within ambient temperature 5–45°C)
• R T D	• Pt100/IPt100 3-wire type • Pt100/IPt100 3-wire type • Pt100/IPt100 3-wire type
• R.I.D.	· Amperage () 25 m A
	: Lead wire tolerable resistance 50 max, per wire (resistance for all wires must be equal)
• Voltage mV	: -10-10, 0-10, 0-20, 0-50, 10-50, 0-100 mV DC
V	: -1-1. 0-1. 0-2. 0-5. 1-5. 0-10 V DC
	: Input resistance 500k $\Omega$ min.
• Current mA	: 0-20. 4-20 mA DC
	: Input resistance approx. $250\Omega$
Sampling cycle	: 0.25 seconds
Isolation	: No insulation between input and system; all others insulated
■ Control	
• Control mode	: One-setting, two-position type control, two-setting, two-position type control, three-position type control
• Control output type/rating	: Contact / lc 240 V AC, 5A (resistive load), 2A (inductive load)
1 71 8	: SSR drive voltage / 12V±1.5 V DC (max. load current 30 mA)
• No. of control output points	: Output 1
	: Output 2
• Hysteresis (DF)	: Two-position type 0.1–9.9% FS
	: Three-position type 0.2% FS fixed
• Action dead band (DB)	: 1–99% FS
(three-position type)	
• Control output characteristics	: RA (reverse characteristics) only
	Relay output: Realized by NC terminal for cooling

- Isolation
- : Contact output insulated for all
  - : No insulation between SSR drive voltage and analog output; all others insulated

Alarm output (optional)	
• Number of output points	: 2 (HL, LL)
• Type	: HL higher limit alarm
	LL Lower limit alarm
• Setting range	: Higher limit alarm Without decimal point 0-99, no
	With decimal point 0.0–99, no
	(Note that decimal points cannot be set for readings of 10 or higher.)
	Lower limit alarm Without decimal point no, -99-0
	With decimal point no, -99–0.0
	(Note that decimal points cannot be set for readings of -10 or lower.)
• Action	: ON-OFF action
• Hysteresis	: 0.2% FS fixed
<ul> <li>Standby action</li> </ul>	: Standby action / no standby action
• Output type/rating	: Contact 1a / 240 V AC, 2A (resistive load)
• Output updating cycle	: 0.25 seconds
• Isolation	: Insulated for all
• Selection conditions	: Cannot be selected for two-setting, two-position type
Analog output (optional)	
• Number of output points	: 1
• Output type	: Measured value
• Output range	: Same as measuring range (fixed) Specification for lower limit value/higher limit value within measuring range is possible (specify when ordering).
• Output specifications/rating	: Current 4–20 mA DC / max. load resistance $300\Omega$
	Voltage 0–10 V DC / max. load current 2 mA
	Voltage 0–10 mV DC, output resistance $10\Omega$
• Output accuracy	: ±0.3%FS (for display value)
• Output resolution	: Approx. 0.008% (1/13,000)
<ul> <li>Output updating cycle</li> </ul>	: 0.25 seconds
Isolation	: No insulation with control output P
General specifications	
• Data storage	: Non-volatile memory (EEPROM)
• Operating environment conditions	:
Temperature	: -10–50°C
Humidity	: 90%RH max. (no dew condensation)
Elevation	: 2000 m above sea level or lower.
Over voltage	
Pollution degree	: 20 (EC 60664)
Storage temperature	: -20-03°C
Supply voltage	: $100-240$ V AC $\pm$ 10% 50/00 HZ : Max 14 VA for 100 - 240 V AC
Power consumption	: Max. 14 VA 101 100 – 240 V AC
• Input/holse removal failo	Common mode min. 130dB (50/60 Hz)
Insulation resistance	: Retween nower terminal and input/output terminal
	Min. 500 V DC. 20 M $\Omega$
	Between input/output terminals and ground terminal
	500V DC, 20M $\Omega$ or above
• Dielectric strength	: Between input/output terminals and power terminal 2300 V AC, 1 minute
	Between input/output terminal and ground terminal
• Applicable standards Safety	· RoHS directive supported
Material of case	· PPE resin (flame resistance UL 94V-0)
• External dimensions	: H96 x W96 x D120 mm (100 mm inside panel)
Protective structure	: Only front panel has dust-proof and dripproof structure equivalent to IP66.
	(Panel thickness :1.2–3.2mm)
• Mounting	: Push-in panel (one-touch mount)
• Panel thickness	: 1.0 – 4.0 mm
• Panel cutout	: H92 x W92 mm
• Weight	: Approx. 340 g

### Hysteresis, dead band (DB)

ON/OFF control setting value for this series is set in advance. When temperature reaches the set value, control output becomes OFF. When output becomes OFF, temperature goes down, and then it becomes ON again. This action is repeated at a certain position. Hysteresis is provided for switching output ON/OFF to stabilize action.

Two-position type

With the two-position type, hysteresis (DF) is set to the desired value within the range of 0.1-9.9% FS.

Three-position type

Three-position includes dead band (DB) setting.

The narrower dead band (DB) is, the less amplitude there is for heating and cooling and discrepancy with set point is reduced. It is therefore frequently used for heating and cooling. Set to the optimal value while observing action.

Set dead band (DB) to the desired value within the range of 1 - 99% FS. Hysteresis (DF) is fixed to 0.2% FS.



#### Control output

\*Control output characteristics

In the case of contact output, connect either heating or cooling action as given in the following table.

Only heating is applicable in the case of SSR drive voltage output.

	Two-position type	]	Three-position type		
Action	OUT1	OUT2		Action	OUT
Heating	11-12	14-15		Heating	11-12
Cooling	11-13	14-16		Cooling	11-15

Heating: Terminal to be shorted if measured value is lower than set value. Cooling: Terminal to be shorted if measured value is higher than set value.

### Alarm action

Sets alarm action points for deviation of measured values from target set values.

In the case of input measuring range code 005 (K,  $0.0 - 800.0^{\circ}$ C), for example, to trigger an alarm when measured value is 201.0°C or higher and the target set value (SV) is 200.0°C, the higher limit alarm is set to 1.0°C (unit).

Or to trigger an alarm when measured value is 198.0°C or less when target set value is 200.0°C, the lower limit alarm is set to 2.0°C (unit).

Alarm action point acts in accordance with target set values (SV).

If alarm action is ON, alarm value (orange) and action display (alarm higher limit and alarm lower limit) LED (red) lights.



 $\triangle$  : Set value

▲ : Alarm action point set value

Setting range: Higher limit value Without decimal point 0 - 99, no

With decimal point 0.0 - 99, no<br/>(Note that decimal points cannot be set for readings of 10 or higher.)<br/>(If "no" is selected, alarm action does not function.)Lower limit value Without decimal point no, -99 - 0<br/>With decimal point no, -99 - 0.0<br/>(Note that decimal points cannot be set for readings of -10 or lower.)<br/>(If "no" is selected, alarm action does not function.)DF: Hysteresis 0.2% FS fixed

# Standby action

Standby action is a system whereby, when power is applied, if measured value is in the alarm range, the device stands by without giving the alarm, and once it gets out of the alarm range, the alarm is given when it enters the alarm range again. Operates by conventional operation after standby action is canceled.



# Analog output

Analog output is a function output by converting measured output to DC current signal according to 0-100% of measuring range. Types of analog output include current output 4–20 mA DC, voltage output 0–10 V DC or 0–10 mV DC.



# TERMINAL ARRANGEMENT TABLE

Nome of terminal	Description	Terminal No.			
Name of terminal	Description	Two-position type	Three-position type		
Power supply	100–240 V AC L	1	1		
r ower supply	100–240 V AC N	2	2		
	Thermocouple/voltage/current: +	7	7		
	Thermocouple/voltage/current: -	9	9		
Input	R.T.D.: A	7	7		
	R.T.D.: B	9	9		
	R.T.D.: B	10	10		
	Contact: NO	11-12			
	Contact: NC	11-13			
Control output 1	Contact: NO		11-12		
Control output 1	Contact: NO		11-15		
	SSR drive voltage +	11			
	SSR drive voltage –	12			
	Contact: NO	14-15			
Control output 2	Contact: NC	14-16			
(Two-setting type)	SSR drive voltage +	14			
	SSR drive voltage –	15			
	Contact: C	17	17		
Alarm output	Contact: HL	18	18		
(optional)	Contact: C	19	19		
	Contact: LL	20	20		
Analog output (antional)	Voltage/current: +	5	5		
Analog output (optional)	Voltage/current: –	6	6		
Protective conductor terminal	Ground terminal 🔔	3	3		

#### Two-position type



Crimp-type terminals fit M3.5 screws.

#### Three-position type



Crimp-type terminals fit M3.5 screws.

# **ORDERING INFORMATION**

Item	Code		Specifications											
Series	AR18 -	DIN	DIN 96 x 96 digital controller											
1 Equipped with indicat			tor (red) 4 digits Character size 14.3 mm											
Measureu van	103	0	Not equi	pped	with ind	licato	r							
Input				See I	Measur	ing Ra	ange	Code	s.					
				1	One se	etting	ing, two-position type DF: 0.1 – 9.9% FS							
Control mode				2	Two se	etting	, two	-posit	ion type	e DF:	: 0.1 – 9.9% FS (alarm output cannot be	selected)		
				3	Three	posit	ion ty	vpe [	DF: 0.29	% FS	DB: 1 – 99% FS			
Control outpu	t 1				Υ-	Cont	act 1	c 240	V AC	5A / I	resistive load 2A / inductive load			
To select three	e-position, se	elect "	Y."		Ρ-	SSR	drive	volta	ge outp	out / 1	12 V±1.5 V DC (max. load current 30 m	A)*		
Control outpu	t 2					Ν	Not	equip	ped					
To select one-	setting, two-po	sition	type, select	t "N."		Y	Cont	act 1	c 240 V	AC !	5A / resistive load 2A / inductive load			
To select two-	setting, two-po	osition	type, selec	t "Y" c	or "P."	р	CCD	drivo	voltago	outr	put (12)/+1 5 / DC (may load current	20 mA)*		
To select three	e-position type	, selec	t "N."			P	336	unve	voitage	։ օսդ		50 ma)*		
							0	Not e	lot equipped					
								Higher and lower limit deviation 2 points,						
							1	no st	andby	actio	n			
To select two	-setting two-	nositi	on type se	elect "	0"			Cont	act 1a 2	240 V	/ AC 2A / resistive load	Hysteresis: 0.2% FS fixed		
10 select two	-setting, two-	positi	on type, s		0.			Higher and lower limit deviation 2 points,				Setting range: 0 – 99 unit, no		
							2	stan	dby acti	ion				
								Cont	ontact 1a 240 V AC 2A / resistive load					
								0	None					
Analog output								3	Voltage	e 0 –	$\cdot$ 10 mV DC, output resistance 10 $\Omega$			
						4	Curren	it 4 –	$\cdot$ 20 mA DC, load resistance 300 $\Omega$ max.	PV allocation fixed				
6 Vo								6	Voltage	Voltage 0 – 10 V DC, load current 2 mA max.				
Front panel J								JJ	lapan	nese				
Pomarks										0	Without			
									9	With				

#### \* Supplementary explanation: The table below indicates the summary of the specifications of

"4. Control mode," "5. Control output 1" and "6. Control output 2" which are shown on the above table.

Item	Code	Specifications
	1Y-N	One-setting, two-position type DF: 0.1–9.9%FS (contact output)
	1P-N	One-setting, two-position type DF: 0.1–9.9%FS (SSR drive voltage output)
4. Control mode2Y-Y5. Control output 12Y-P	2Y-Y	Two-setting, two-position type DF: 0.1–9.9%FS (contact output + contact output)
	2Y-P	Two-setting, two-position type DF: 0.1–9.9%FS (contact output + SSR drive voltage output)
6. Control output 2	2P-Y	Two-setting, two-position type DF: 0.1–9.9%FS (SSR drive voltage output + contact output)
	2P-P	Two-setting, two-position type DF: 0.1–9.9%FS (SSR drive voltage output + SSR drive voltage output)
	3Y-N	Three-position type DF: 0.2%FS DB: 1–99%FS (contact output)

\*1: For SSR drive voltage output, "heating action only."

\*2: Specification for lower limit value/higher limit value within measuring range is possible (specify when ordering).

#### Terminal cover (Sold separately)

Ту	ре	Mounting method
For AR18	QCR003	One-touch mount (1 set contains 2 covers)

Input type		Coc	le	Measuring range			Code Measuring range				Higher/lower limit	
В		001	*1	0 -	1800	°C	101	*1	0 - 3300	٥F		
	R		007		0 -	1700	<u>ەر</u>	107	-	0 - 3100	٩F	-
	S		003		0 -	1700	°C	102		0 - 3100	°F	-
			004	*2	-199.9 -	400.0	°C	104	*2	-300 - 750	°F	-
	к		005		0.0 -	800.0	°C	105		0 - 150	°F	-
			006		0 -	1200	°C	106		0 - 2200	°F	-
	E		007		0 –	700	°C	107		0 – 1300	°F	-
l aldr	J		008		0 -	600	°C	108		0 – 1100	°F	
	Т		009	*2	-199.9 -	200.0	°C	109	*2	-300 - 400	°F	
l Ĕ	N		010		0 –	1300	°C	110		0 - 2300	°F	
Lhe	PLII	*3	011		0 –	1300	°C	111		0 - 2300	°F	_
	C (WRe 5-26	5)	012		0 -	2300	°C	112		0 - 4200	°F	_
	U	*4	013	*2	-199.9 -	200.0	°C	113	*2	-300 - 400	°F	_
	L	*4	014		0 -	600	°C	114		0 – 1100	°F	Higher limit alarm
		К	015	*5	10.0 -	350.0	К					Without decimal point:
	Kelvin	AuFe-Cr	016	*6	0.0 -	350.0	K					0 – 99, no
		K	017	*5	10 -	350	K					With desimal point
		AuFe-Cr	018	*6	0 -	350	K			150.0		
			030		-100.0 -	350.0	00	130		-150.0 - 650.0	<u>۲</u>	0.0 – 99, no
	Diano		031		-200 -	600	<u>د</u>	131		-300 - 1100	۲ <u>۲</u>	(Note that decimal points cannot
	PTIOO		032		-100.0 -	100.0	<del>د</del> ۵۵	132		-150.0 - 200.0	°F	be set for readings of 10 or
			033		- 0.0 -	200.0	°C	133		-50.0 - 120.0	°E	higher.)
			035		200 -	500.0	°C	135		-300 - 1000	۰ <u>۲</u>	
			035		_100.0 _	100.0	۰ ۲	135		-150.0 - 200.0	۰F	l ower limit alarm
- i	IPt100		037		- 50.0 -	50.0	<u>ەر</u>	130		-50.0 - 120.0	٩F	
L L	51 (100		038		0.0 -	200.0	°C	138		0.0 - 400.0	°F	vvitnout decimal point:
			039		-100.0 -	350.0	°C	139		-150.0 - 650.0	°F	no, -99 – 0
			040		-199.9 -	550.0	°C	140		-300 - 1000	°F	With decimal point:
	Pt100		041		0.0 -	350.0	°C	141		0.0 - 650.0	°F	no, -99 – 0.0
			042		0.0 -	550.0	°C	142		0 – 1000	°F	(Note that decimal points cannot
			045		-199.9 -	500.0	°C	145		-300 - 1000	°F	he set for readings of 10 or
	JPt100		046		0.0 -	350.0	°C	146		0.0 - 650.0	°F	
			047		0.0 -	500.0	°C	147		0 – 1000	°F	lower.)
	-10 -	10mV	071									
	0 -	10mV	072									
le (l	0 -	20mV	073									
taç	0 -	50mV	074									
No	075											
	0 - 1	100mV	076				0	0 100 0	(fived)			
	-1 -	1V	081				0.	0-100.0	(lixeu)			
S	0 -	1V	082					* 7				
e 0 - 2V 0 e 0 - 5V 0 1 - 5V 0			083									
			084									
>	<u> </u>	3V	085									
Current	0 =	20mΔ	000									
(mA)	4 -	20mA	092									

Thermocouple B, R, S, K, E, J, T, N: JIS/IECR.T.D.

Pt100: JIS/IEC JPt100

\* 1 Thermocouple B: Accuracy guarantee not applicable to  $400^\circ C~(752^\circ F)$  and/or below.

 $\ast$  2 Thermocouple K, T, U: Accuracy of those readings -100.0°C and/or below is  $\pm 0.7\%$  FS.

- \* 3 Thermocouple PLII: Platinel
- \* 4 Thermocouple U, L: DIN 43710
- \* 5 Thermocouple K (Kelvin) accuracy

Temperature Range

mperature Range	
10.0- 30.0K	±(2.0%FS+40 °C+1 digit)
30.0- 70.0K	±(1.0%FS+14 °C+1 digit)
70.0–170.0K	±(0.7%FS+ 6 °C+1 digit)
170.0-270.0K	±(0.5%FS+ 3 °C+1 digit)
270.0-350.0K	±(0.3%FS + 2 °C+1 digit)

# \* 6 Thermocouple Metal-chromel (AuFe-Cr) (Kelvin) accuracy

Temperature Range	
0.0- 30.0K	±(0.7%FS+6 °C +1 digit)
30.0- 70.0K	±(0.5%FS+3 °C +1 digit)
70.0–170.0K	±(0.3%FS+2.4 °C+1 digit)
170.0-280.0K	±(0.3%FS+2 °C +1 digit)
280.0-350.0K	±(0.5%FS+2 °C +1 digit)

Note: Measuring range is set to one of those given above as specified by the customer.

\* 7 For an exception from the standard option, please select the remark 9.

Specification is possible under the following conditions (specify when ordering).

Range : -1999–9999 digit Lower limit value < higher limit value

Span : 10-10000 digit

Position of decimal point : none, 0.1

# **EXTERNAL DIMENSIONS/PANEL CUTOUT**



Unit: mm

The contents of this material are subject to change without notice.



- \* Be sure to follow the instruction manual when operating this device.
- \* This device is designed for industrial use to control temperature, humidity and other physical values.
- Avoid using it for control of devices upon which human life is dependent.

\* If the possibility of loss or damage to your system or property as a result of failure of any parts of the process exists, proper safety measures must be made before the instrument is put into use so as to prevent the occurrence of trouble.

#### Head Office & Saitama Factory

WARNING

ISO 9001/ISO14001 Certification Obtained

