DB2000 SERIES

DIGITAL INDICATING CONTROLLER



The DB2000 series is a 96×96mm digital indicating controller with the indicating accuracy of ±0.1% and the control cycle of approximately 0.1 seconds.

The configuration of highly functional system is enabled by various options including 2 transmission signal outputs, 2 communications ports and arbitrarily-allocation of digital inputs.

■ FEATURES

● Large easy-to-view 5-digit display

Process value (PV) and set value (SV) are displayed by large easy-to-view 5-digit display indicators. The resolution of 0.1°C is enabled for more than 1000°C.

Highly-functional operation screen and settings screen

The controller inherits the operation screen and the settings screen adopting the LCD (liquid-crystal-display) which has been familiarized for long time. Furthermore, the screens have become high-definition and highly sophisticated.

Outstanding controllability

Two types of PID algorithms, the position-type PID algorithm and the speed-type PID algorithm, have been installed. You can select the optimum PID algorithm for an object controlled.

Versatile control functions provided

Versatile control functions, such as the automatic PID system, which executes control by PID parameters preset at every SV sections, and selection of the 2-output control system from PID system and split system for 2-output types, are available.

●Communications 2-port type provided

Models with 2 communications ports are available. In addition, speeding up and highly-functionalization of communications have been realized. For example, you can use 1 port for high order communications with a personal computer and another port for the communications remote (digital remote) function. The communications protocol can be arbitrarily selected from [MODBUS] and [PRIVATE].

●Transmission signal 2-output type available

2 types of transmission signal output, the high-precision type (0.1% of full scale) and the general type (0.3% of full scale), are available. Transmission signal 2-output types with these 2 transmission signal outputs and models with transmitter power supply are available.



READY function provided

Although the DB2000 series is the constant value controller, switching to the state (READY) that any control is not wanted is enabled.

In addition, the output value (MV) at READY can be set arbitrarily.

●DI arbitrarily-allocation

When the digital input (DI) is added, arbitrarily-allocation for assigning functions to those DI's is enabled. It is the function enabling allocations such as [READY/RUN] to DI1 and [Manual output operation/Automatic output operation] to DI2.

Heater disconnection alarm

The heater disconnection alarm can be added to ON-OFF pulse types or SSR drive pulse types only.



By connecting the designated CT externally, the current value of heater is measured and can be indicated on the operation screen.

Other functions

Various functions including multiple auto-tuning, timer function using the digital input (DI), control loop abnormality alarm and user calibration are built-in.

Conforming to international safety standards and European directives (CE)

The controller is in conformity with European directives (CE), and is UL and c-UL approved.

Conforming to RoHS

The controller is an environmental consideration product which does not contain directed hazardous substances such as lead, etc.

■ MODELS

Input signal 0: Universal input 4: 4-wire resistance thermometer Control mode (Output No. 1) 1: ON-OFF pulse type PID 2: ON-OFF servo type PID (Standard load specification) 3: Current output type PID 5: SSR drive pulse type PID 6: Voltage output type PID 8: ON-OFF servo type PID (Very light load specification) Control mode (Output No.2) * 0. None 1: ON-OFF pulse type PID *1 3: Current output type PID *1 5: SSR drive pulse type PID *1 6: Voltage output type PID *1 1st zone' 0: None 5: Remote signal input (4 - 20mA) 6: Remote signal input (0 - 1V) Remote signal input (0 - 10V) 8: Remote signal input (Others) 9: Heater disconnection alarm *2 P: 6 Digital inputs M: 4 Digital inputs + Heater disconnection alarm *2 2nd zone 0: None Transmission signal output (High-precision type: 4 - 20mA) Transmission signal output (High-precision type: 0 - 1V) Transmission signal output (High-precision type: 0 - 10V) 4: Transmission signal output (High-precision type: Others) Transmission signal output (General type: 4 - 20mA) K: Transmission signal output (General type: 0 - 1V) L: Transmission signal output (General type: 0 - 10V) 9: Heater disconnection alarm *2 P: 6 Digital inputs M: 4 Digital inputs + Heater disconnection alarm *2 2nd PLUS zone * 0: None J: 2nd transmission signal output *3 (General type: 4 - 20mA) K: 2nd transmission signal output *3 (General type: 0 - 1V) L: 2nd transmission signal output *3 (General type: 0 - 10V) H: Transmitter power supply *4 3rd zone 0: None R: Communications 1 port (RS232C) + 2 Digital inputs A: Communications 1 port (RS422A) S: Communications 1 port (RS485) + 2 Digital inputs B: Communications 2 ports (RS232C + RS232C) C: Communications 2 ports (RS232C + RS422A) D: Communications 2 ports (RS232C + RS485) E: Communications 2 ports (RS485 + RS232C) F: Communications 2 ports (RS485 + RS422A) G: Communications 2 ports (RS485 + RS485) 9: Heater disconnection alarm *2 P: 6 Digital inputs M: 4 Digital inputs + Heater disconnection alarm *2 U: 8 Digital inputs V: 6 Digital inputs + Heater disconnection alarm *2 Case color G: Gray B: Black Panel sealing and terminal cover * 1: Terminal cover 2: IP54 Panel sealing3: IP54 Panel sealing + Terminal cover Power supply voltage A: 100 to 240V (AC) D: 24VAC/24VDC

* Option

- *1 The control mode (Output No.1) can be selected from 1,3,5 or 6 only.
- The control mode (output No.1) can be selected information, 50 f or only.
 Only available to the unit having output No.1 (or No.2) of 1or 5.
 Multiple selection in different option zone is not available.
 In case of pulse type in both Output No.1 and No.2, output No.1 makes alarm judgement.
- alarm judgement.
 *3 It can be selected when the 2nd zone is 1, 2, 3 or 4 only.
- *4 It can be selected when the 2nd zone is 0, 1, 2, 3, 4, J, K or L only.

Note:For options common to 1st zone, 2nd zone and 3rd zone, assign them in the order of [9], [P] and [M] from 3rd zone first.

■ MEASURING RANGES

Universal input

Measuring		Scale ranges				
	В	0.0 to 1820.0°C				
	Ь В	0.0 to 1620.0 °C				
	R	0.0 to 1700.0 °C				
	S	0.0 to 1200.0 C				
	<u>s</u>	-200.0 to 1370.0°C				
	ĸ	0.0 to 600.0°C				
	, r	-200.0 to 300.0°C				
		-270.0 to 1000.0°C				
		0.0 to 700.0°C				
	E	-270.0 to 300.0°C				
		-270.0 to 150.0°C -200.0 to 1200.0°C				
		-200.0 to 1200.0 C				
	J					
Thermocouples		-200.0 to 400.0°C				
·		-100.0 to 200.0°C				
	Т	-270.0 to 400.0°C				
	14/D - 5 14/D - 00	-200.0 to 200.0°C				
	WRe5-WRe26	0.0 to 2310.0°C				
	W-WRe26	0.0 to 2310.0°C				
	NiMo-Ni	-50.0 to 1410.0°C				
	CR-AuFe	0.0 to 280.0K				
	N BB5 00	0.0 to 1300.0°C				
	PR5-20	0.0 to 1800.0°C				
	PtRh40-PtRh20	0.0 to 1880.0°C				
	Platinel II	0.0 to 1390.0°C				
	ļ	0.0 to 600.0°C				
	U	-200.0 to 400.0°C				
	L	-200.0 to 900.0°C				
	10mV	-10 to 10mV				
	20mV	-20 to 20mV				
DC voltage	50mV	-50 to 50mV				
	100mV	-100 to 100mV				
	5V	-5 to 5 V				
	10V	-10 to 0 V				
DC current	20mA	0 to 20 mA				
		-200.0 to 649.0°C				
	JPt100	-200.0 to 400.0°C				
		-200.0 to 200.0°C				
		-100.0 to 100.0°C				
		-200.0 to 649.0°C				
Resistance	Old Pt100	-200.0 to 400.0°C				
thermometer		-200.0 to 200.0°C				
		-100.0 to 100.0°C				
	JPt50	-200.0 to 649.0°C				
		-200.0 to 850.0°C				
	Pt100	-200.0 to 400.0°C				
		-200.0 to 200.0°C				
		-100.0 to 100.0°C				

4-wire resistance thermometer

Measuring r	anges	Scale ranges			
		-200.0 to 649.0°C			
	JPt100	-200.0 to 400.0°C			
	JELIOO	-200.0 to 200.0°C			
		-100.0 to 100.0°C			
		-200.0 to 649.0°C			
	Old Pt100	-200.0 to 400.0°C			
Resistance		-200.0 to 200.0°C			
thermometer		-100.0 to 100.0°C			
	JPt50	-200.0 to 649.0°C			
	Pt-Co	4.0 to 374.0K			
		-200.0 to 850.0°C			
	Pt100	-200.0 to 400.0°C			
	1 1100	-200.0 to 200.0℃			
		-100.0 to 100.0°C			

[Standards]

K, E, J, T, R, S, B,N :IEC584 (1977,1982), JIS C 1602 -1995, JIS C 1605 -1995 WRe5-WRe26, W-WRe26, NiMo-Ni, Platine II, CR-AuFe,PtRh40-PtRh20: ASTMVol.14.03

U, L : DIN43710 - 1985

Pt100 : IEC751 (1995), JIS C 1604 -1997

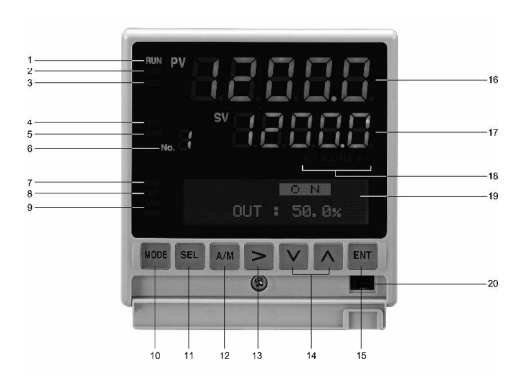
OldPt100 : IEC751(1983), JIS C 1604 -1989, JIS C 1606 -1989

JPt100 : JIS C 1604 -1981, JIS C 1606 - 1986

JPt50: JIS C 1604 -1981



■ NAMES OF VARIOUS PARTS



Display

- Operation status (RUN) indication Lights in operation.
- Slope (SLOPE) indication Lights in slope operation of SV.
- 3. Ready state (READY) indication Lights during idling.
- Alarm-standby (WAIT) indication
 Lights in alarm-standby status or when alarm is cancelled.
- 5. Remote (REM) indication
- 6. Executing set value number (NO.) indication
- 7. Error (ERR) indication
 Lights when sampling of input is abnormal.
- 8. Auto-tuning operation (AT) indication Lights in auto-tuning operation.
- Manual operation (MAN1/MAN2) indication
 Lights when the output No.1 or No. 2 is in manual output operation.
- 16. Process value (PV) indication
- 17. Set value (SV) indication
- 18. Alarm activation (AL1 to 4) indication
- 19. LCD display

Function keys

- 10. It is used for switching between the operation screen and the mode screen of Mode 0, or for switching from the settings screen to the mode screen.
- 11. It is used to switch the operation screen or to switch the settings screen.
- 12. It is used for switching between the automatic output operation and the manual output operation.
- 13. It is used for moving the cursor and for selecting a parameter.
- 14. It is used for changing a setting value (or selecting a parameter) in descending or ascending order.
- 15. It is used for registering the settings.

20. Engineering port

■ INPUT SPECIFICATIONS

Input type: Thermocouple

B, R, S, K, E, J, T, N, WRe5-WRe26, W-WRe26, NiMo-Ni, CR-AuFe, PR5-20, PtRh40-PtRh20,

Platinel II, U, L DC voltage

±10mV, ±20mV, ±50mV, ±100mV, ±5V, ±10V

DC current 0 to 20mA

Resistance thermometer

Pt100, JPt100, Old Pt100, JPt50, Pt-Co

Measuring range: Thermocouple 28 ranges

DC voltage 6 ranges, Direct current 1 range

Resistance thermometer 14 ranges
*For details, refer to [Measuring ranges].

Accuracy rating: $\pm 0.1\%$ of measuring range ± 1 digit

*For details, refer to [Detailed specifications of accuracy

ratings].

Reference junction compensation accuracy:

K, E, J, T, N, Platinel II --- ±0.5°C or a value equivalent

to ±20µV, whichever is greater

(at ambient temperature of 23°C ± 10°C)

Others --- ± 1.0 °C or a value equivalent to $\pm 40 \mu V$,

whichever is greater

Resolution: Approximately 1/30000
Sampling rate: Approximately 0.1 seconds

Burnout: Upscale burnout is only enabled in thermocouple, DC

voltage (±50mV or less) and resistance thermometer (3-wire type). For the burnout, the output value of Output No. 1 can be set arbitrarily, the output value of Output No. 2 is fixed at 0% and the high limit alarm is

set at ON (for the upscale burnout).

*The burnout is disabled in DC voltage (±100mV or more), DC current, resistance temperature (4-wire

type).

Input impedance: Thermocouple $1M\Omega$ or more

DC voltage $1M\Omega$ or more DC current Approximately 250Ω

Allowable signal source resistance:

 $\begin{array}{ll} Thermocouple & 100\Omega \text{ or less} \\ DC \text{ voltage (mV)} \ 100\Omega \text{ or less} \\ DC \text{ voltage (V)} & 300\Omega \text{ or less} \\ \end{array}$

Allowable wire resistance (resistance thermometer):

 5Ω or less (same resistance for all wires)

 ${\bf Rated\ current\ (resistance\ thermometer):}$

Approximately 1mA

Maximum allowable input:

Thermocouple ±20V, DC voltage ±20V

DC current ±30mA, ±7.5V Resistance thermometer 500Ω, ±5V

Maximum common mode voltage: 30VAC

JUVAC

Common mode rejection ratio:

130dB or more (50/60Hz)

Normal mode rejection ratio:

50dB or more (50/60Hz)

■ DISPLAY SPECIFICATIONS

Display element: Upper display LED

Lower display LCD (with back light) 108 x 24 dots

Display content: Upper display

PV 5-digit, SV 5-digit, status indications, etc.

Lower display

MV, output status, setting screens, etc.

■ CONTROL SPECIFICATIONS

Control cycle: Approx. 0.1 seconds

Output type: ON-OFF pulse type, ON-OFF servo type, Current output

type, SSR drive pulse type, Voltage output type

ON-OFF pulse type: Output signal ON-OFF pulse conductive signal

Contact capacity

Resistive load 100 to 240VAC 30VDC 5A or less Inductive load 100 to 240VAC 30VDC 2.5A or less

Smallest load 5VDC 10mA or more

Contact protection

Small CR element built-in

ON-OFF pulse cycle 1 to 180 seconds

ON-OFF servo type: Output signal ON-OFF servo conductive signal

Contact capacity of standard load

Resistive load 100 to 240VAC 30VDC 5A or less Inductive load 100 to 240VAC 30VDC 2.5A or less

Smallest load 5VDC 10mA or more Contact capacity of very light load

Resistive load 100 to 240VAC 30VDC 20mA or less Inductive load 100 to 240VAC 30VDC 20mA or less

Smallest load 5VDC 1mA or more Feedback resistance -100Ω to $2k\Omega$

Contact protection Small CR element built-in

Current output type: Output signal 4 to 20mA

Load resistance 750Ω or less

SSR drive pulse type:

Output signal ON-OFF pulse voltage signal Output voltage ON voltage 12VDC ± 20%

OFF voltage 0.8VDC or less

Load current 20mA or less
Pulse cycle 1 to 180 seconds

Voltage output type: Output signal 0 to 10V

Output impedance Approx. 10Ω Load resistance $50k\Omega$ or more

Output limiter: -5.0 to 105.0% Rate-of-change limiter for output:

0.1 to 100.0%

Output preset: With P action (Settings of I and D = 0), Output at PV = SV -100.0 to 100.0%

Output deadband: In case of 2-position control (Setting of P = 0),

Setting range 0.1 to 9.9%

Control action: With direct/reverse selection

Output at PV abnormality:

Over-range, under-range, abnormal internal data

Manual output operation:

Output by manual setting -5.0 to 105.0% MAN →AUTO Balanceless bumpless

AUTO → MAN Keeping output at AUTO

■ SETTING SPECIFICATIONS

SV relations: SV 8 types (maximum 5 digits setting)

SV range, SV rate-of-change

Control relations: PID 8 types P 0 to 999.9%

I ∞ , 1 to 9999 seconds D 0 to 9999 seconds

A.R.W. (Anti reset windup)

High limit --- 0 to 100.0%

Low limit --- -100 to 0.0%

Output relations: Output deadband 8 types

Output preset 8 types
Output limiter 8 types

Rate-of-change limiter for output 8 types

Alarm relations: Alarm value 4 points 8 types, alarm types, alarm

deadband



■ ALARM SPECIFICATIONS

Number of alarm points:

4 points

Alarm types: Absolute value alarm, deviation alarm, absolute value

deviation alarm, setting value alarm, output value alarm, control loop abnormality alarm, FAIL, timer

Output signal: Relay output signal (a contact)

1 common terminal for AL1 and AL2, 1 common

terminal for AL3 and AL4

Contact capacity

Resistive load 100 to 240VAC 30VDC 3A or less Inductive load 100 to 240VAC 30VDC 1.5A or less

Smallest load 5VDC 10mA or more

■ GENERAL SPECIFICATIONS

Rated power voltage: General power supply specifications 100 to 240VAC

24V Power supply specifications 24VAC/24VDC

Rated power supply frequency:

General power supply specifications 50/60Hz 24V Power supply specification 50/60Hz (24VAC)

Maximum power consumption:

General power supply specifications

Without options 100VAC 10VA

240VAC 15VA

With options 100VAC 15VA

240VAC 20VA

24V power supply specifications

Without options 24VAC 10VA

24VDC 5W

With options 24VAC 15VA

24VDC 10W

Working temperature range:

-10 to 50°C

Working humidity range:

10 to 90%RH

Power failure countermeasures:

Settings stored in EEPROM

(Rewrite count: One million times or less)

Terminal screws: M3.5

Insulation resistance: Between primary terminals and secondary terminals

 $20 M\Omega$ or more (500VDC)

Between primary terminals and ground terminal

20MΩ or more (500VDC)

Between secondary terminals and ground terminal

20MΩ or more (500VDC)

*Primary terminal: Terminals for power supply (100

to 240VAC), control output and alarm output

Withstand voltage: Between primary terminals and secondary terminals

1500VAC (for 1 minute)

Between primary terminals and ground terminal

1500VAC (for 1 minute)

Between secondary terminals and ground terminal

500VAC (for 1 minute)

*Primary terminal: Terminals for power supply (100

to 240VAC), control output and alarm output $\,$

Casing: Fire-retardant polycarbonate

Color: Gray or black
Mounting: Panel mounting

External dimensions: 96 (H) x 96 (W) x 127 (D)

*The depth from the front panel is 120mm.

Weight: Without options Approx. 450g

With options Approx. 580g

■ SAFTY STANDARD

CE: EN61326: 1997 +A1+A2+A3

EN61010-1: 2001 (Overvoltage category II, pollution

degree 2)

*Under the test conditions of EMC directives, there may be variation of indication value or output value which is equivalent to maximum ±10% or maximum

2mV whichever is greater. UL61010-1 2nd edition

c-UL: CAN/CSA C22.2 No.61010-1-04

■ REFERENCE OPERATING CONDITIONS

Ambient temperature: 23°C ± 2°C

Ambient humidity: 55%RH ± 5% (no dew condensation)
Power voltage: General power supply specifications

100VAC ± 1%

24V power supply specifications

24VDC ± 1%

Power supply frequency:

UL:

General power supply specifications

50/60Hz ± 0.5%

24V power supply specifications

DC

Mounting angle: Forward or backward ±3°, lateral ±3°

Installation height: Altitude 2000m or below

Vibration: 0m/s² Shock: 0m/s²

Mounting condition: Single-unit panel mounting (Space above, below,

right and left of the unit is needed.)

Wind: None External noise: None

Warm up time: 30 min. or longer

■ NORMAL OPERATING CONDITIONS

Ambient temperature: -10°C to 50°C (- 10°C to 40°C for closed mounting)

Ambient humidity: 10 to 90%RH (no dew condensation)

Power voltage: General power supply specifications 90 to 264VAC

24V Power supply specifications 21.6 to 26.4VDC/AC

Power supply frequency:

General power supply specifications 50/60Hz $\pm 2\%$ 24V Power supply specifications DC, 50/60Hz $\pm 2\%$

Mounting angle: Forward or backward ±10°, lateral ±10°

Installation height: Altitude 2000m or below

Vibration: $2m/s^2$ Shock: $0m/s^2$

Mounting condition: Single-unit panel mounting (Space above and below

of the unit is needed.)

External noise: None
Rate of ambient temperature change:

10°C/hour or less

■ TRANSPORT CONDITIONS

Ambient temperature: -20°C to 60°C

Ambient humidity: 5 to 90%RH (no dew condensation)

Vibration: 4.9m/s^2 (10 to 60Hz)

Shock: 392m/s²

Under the condition that the unit is packed for

shipment by the factory

■ STORAGE CONDITIONS

Ambient temperature: -20°C to 60°C

For long term storage, the temperature should be

10°C to 30°C.

Ambient humidity: 5 to 90%RH (no dew condensation)

Vibration: 0m/s² Shock: 0m/s²

Under the condition that the unit is packed for

shipment by the factory

■ OPTIONS

Transmission signal output

Output a signal corresponding to set value (SV), process value (PV), manipulated value (MV), etc.

Number of output: 1 point

Output signal: 4 - 20mA (Load resistance 400Ω or less)

0 - 1V (Output resistance Approx. 10Ω , Load

resistance $50k\Omega$ or more)

0 - 10V (Output resistance Approx.100, Load

resistance 50kΩ or more)

High-precision type ±0.1% of full scale Output accuracy:

General type ±0.3% of full scale

Transmitter power supply

Power voltage: 24VDC ± 10%

Maximum current capacity:

Remote signal input

By using external contacts, switching of remote mode and local mode is enabled. With the remote mode, the setting of SV is enabled by remote signal.

Number of inputs: 1 point

4 - 20mA Input signal: (Input impedance Approx.50Ω) 0 - 1V Approx. 500kΩ) (Input impedance 0 -10V (Input impedance Approx. $100k\Omega$)

Input accuracy: ±0.1% ± 1digit Remote signal input: R/L (Remote/Local)

Communications interface

With RS232C, RS422A or RS485, the setting and measured values of the controller can be transmitted to a master CPU and various parameters can be set by the master CPU.

Number of communications points:

1 point

RS232C, RS422A, RS485 Communications type: 2400/4800/9600/19200/38400 bps Communications speed:

Protocol: MODBUS (RTU), MODBUS (ASCII), PRIVATE

Heater disconnection alarm

It is the function for detecting heater disconnection by CT input.

Measurement range: 10 to100A AC (50/60Hz) Accuracy rating: ±5.0% of full scale ± 1 digit

Use [CTL-12-S36-8] made by URD Co., Ltd. Designed CT:

●2-output type

2 kinds of output with direct and reverse actions are outputted and simultaneous control of heating/cooling is enabled.

Control cycle: Approx. 0.1 seconds

ON-OFF pulse type, Current output type, Voltage Output type:

output type, SSR drive pulse type

Any combinations of these types are enabled.

Control system: PID system

Digital input (DI)

The following switching is enabled by digital input signal. Input signal: No-voltage contact, open-collector signal

External contact capacity:

5VDC 2mA

Functions: 1. Selection of executing No. (4 points)

2. Manual output operation/automatic output

operation (2 points) 3. READY/RUN switching

4. Holding of PV

5. Holding of SV slope operation 6. Resetting of SV slope operation 7. Start/reset of timer (4 points)

8. Alarm output cancellation

9. Preset manual/Automatic output operation

Panel sealing

By mounting the controller to a panel, it has the panel sealing equivalent to [IP54 compliance].

Terminal cover

It covers the terminals for safe. The cover is transparent.

■ DETAILED SPECIFICATIONS OF ACCURACY RATINGS

Input type		Accuracy rating	Exceptional specifications				
	В		Less than 400°C: Not specified / 400°C to less than 800°C: ±0.2% ±1 digit				
	R,S		0°C to less than 400°C: ±0.2% ±1 digit				
	N						
	K		-200°C to less than 0°C: $\pm 0.2\%$ ± 1 digit or the value equivalent to $\pm 60\mu\text{V}$, whichever is greater				
	E		-270°C to less than 0°C: $\pm 0.2\%$ ± 1 digit or the value equivalent to $\pm 80\mu$ V, whichever is greater				
	J	±0.1%±1digit	-200°C to less than 0°C: $\pm 0.2\%$ ± 1 digit or the value equivalent to $\pm 80\mu$ V, whichever is greater				
	Т	±0.1%± Taigit	-270°C to less than 0°C: $\pm 0.2\%$ ± 1 digit or the value equivalent to $\pm 40\mu$ V, whichever is greater				
Thermocouple	U		-200°C to less than 0°C: $\pm 0.2\%$ ± 1 digit or the value equivalent to $\pm 40\mu$ V, whichever is greater				
Thermocouple	L		-200°C to less than 0°C: ±0.2% ±1digit				
	WRe5-WRe26						
	W-WRe26		0°C to less than 400°C ±0.3% ±1 digit				
	NiMo-Ni						
	Platinel II						
	CR-AuFe		0K to less than 200K: $\pm 0.5\% \pm 1$ digit / 20K to less than 50K: $\pm 0.3\% \pm 1$ digit				
	PR5-20	±0.2%±1digit	0°C to less than 100°C: Not specified / 100°C to less than 200°C: ±0.5% ±1 digit				
	PtRh40-PtRh20		0° C to less than 400° C: $\pm 1.5\% \pm 1$ digit / 400° C to less than 800° C: $\pm 0.8\% \pm 1$ digit				
DC voltag	ge / DC current	±0.1%±1digit					
	Pt100						
Resistance	Old Pt100	±0.10/ ±1diait	For the measuring range of [-100°C to 100°C] only: ±0.15% ±1digit				
thermometer	JPt100	±0.1%±1digit					
	JPt50						
	Pt-Co	±0.15%±1digit	4K to less than 20K : $\pm 0.5\% \pm 1$ digit / 20K to less than 50K : $\pm 0.3\% \pm 1$ digit				

The above ratings are the measurement range conversion accuracies under the reference operating conditions.

WRe5-WRe26、W-WRe26、NiMo-Ni、Platinel II 、CR-AuFe、PtRh40-PtRh20: ASTM Vol.14.03

The above ratings are the measurement range conversion accuracies under the reference op For thermocouple inputs, the reference junction compensation accuracy is added.

K, E, J, T, R, S, B, N : IEC584 (1977 - 1982), JIS C 1602 - 1995, JIS C 1605 - 1995

WRe5-WRe26, W-WRe26, NiMo-Ni, Platinel II, CR-AuFe, PtRh40-PtRh20 : ASTM Vol.14.03

U, L : DIN43710 - 1985

Pt100 : IEC751 (1995), JIS C 1604 -1997

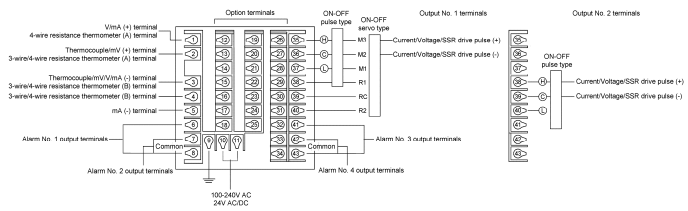
Old dPt100 : IEC751 (1983), JIS C 1604 - 1989, JIS C 1606 - 1989

JPt100 : JIS C 1604-1981, JIS C 1606 - 1986

JPt50 : JIS C 1604 -1981

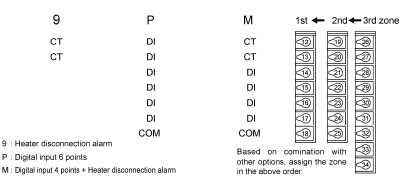


■ TERMINAL ARRANGEMENT



Option terminals

Options common to each zone



Remote signal input (1st zone)	Transmission signal output (2nd zone)								
5/6/7/8	1/2/3/4	J/K/L +	Н	J/K/L +	1/2/3/4	J/K/L			
	Н	Н		1/2/3/4					
(2) (3) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	$\bigoplus_{i \in I} \bigoplus_{j \in I} \bigoplus_{i \in I} \bigoplus_{j \in I} \bigoplus_{j \in I} \bigoplus_{i \in I} \bigoplus_{j \in I} \bigoplus_{j \in I} \bigoplus_{i \in I} \bigoplus_{j \in I} \bigoplus_{i$	⊕ ()⊕ ()	+ ()		() ()	⊕ ⊝	999999		
	1/2/3/4 : High-pred	cision type	J/K/L : General type	H : Transmitter	power supply				

3rd zone

Termina	als	R	Α	S	В	С	D	Е	F	G	U	V
3		RD	RDA	SA	RD1	RD1	RD1	SA1	SA1	SA1	DI	СТ
2		SD	RDB	SB	SD1	SD1	SD1	SB1	SB1	SB1	DI	СТ
28		SG	SDA	SG	SG1	SG1	SG1	SG1	SG1	SG1	DI	DI
29		DI	SDB	DI	RD2	RDA2	SA2	RD2	RDA2	SA2	DI	DI
39		DI	SG	DI	SD2	RDB2	SB2	SD2	SDB2	SB2	DI	DI
3		R/L only	R/L only	R/L only	SG2	SDA2	SG2	SG2	SDA2	SG2	DI	DI
3		COM	COM	COM		SDB2			SDB2		DI	DI
33 34			·		R/L only	DI	DI					
34					СОМ	СОМ	СОМ	COM	СОМ	COM	СОМ	СОМ

R: Communications RS232C + Digital input 2 points

C: Communications RS232C + Communications RS422A

G: Communications RS485 + Communications RS485

A: Communications RS422A

D: Communications RS232C + Communications RS485

U: Digital input 8 points

S: Communications RS485 + Digital input 2 points

E: Communications RS485 + Communications RS232C

V: Digital input 6 points + Heater disconnection alarm

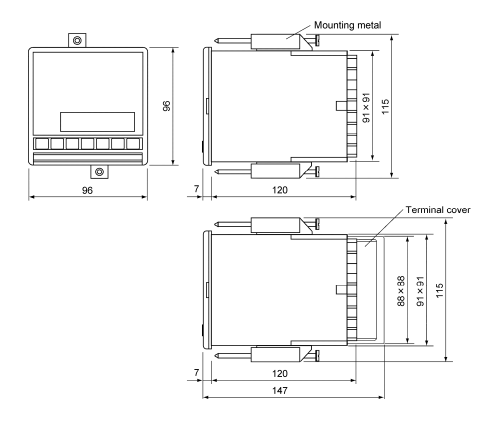
B: Communications RS232C + Communications RS232C

F: Communications RS485 + Communications RS422A



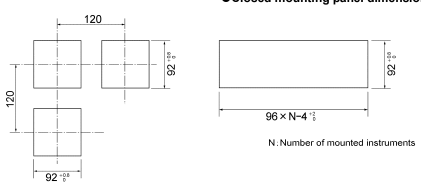
● ABOUT CRIMP STYLE TERMINALS 7 or less √3.7 or less √3.7 or less √3.7 or less (in pressed condition) *Use terminal with insulation

EXTENAL DIMENSIONES



PANEL CUTOUT

●Closed mounting panel dimensions



Specifications subject to change without notice. Printed in Japan (I) 2018. 8. Recycled Paper

Unit: mm

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