

Process/Temperature Controller **RB SERIES**





Digital Temperature Controller RB SERIES iaaa. Reinforced Insulation **RoHS** compliant RB400 48 X 96mm Size RB100 48 X 48mm Size **RB500** RB900 96 X 96mm RB700 (NEW 72 X 72mm Size Easy-to-read with large 11-segment LCD display Panel space saving : 60mm depth The RB Series has very short depth. So bright and so large it is easy to read (SV) The series was designed with a mounting bracket that allows from a greater distance. close horizontal mounting of as many as six units. 60mm * RB100 : 63mm depth **RB** series (RB400) 15mm 10mm RKC's conventional temperature controller RB400 PV display CB400 PV display **CB** series (Actual size) (CB400) 100mm In the factory default state, only one set value, SV1, can be stored (It is possible to change to a 4-SV specification.) Four set values can be stored Up to four set values (SV) can be stored. Set value changeover is also possible by digital input. Simple program control using a timer function / setting change proportion limiter SV changeover using digital input Ramp-to-setpoint (Up) Ramp-to-setpoint (Down SV2 SV Linkir SV2 SV3 SV' SV4 SV3 trol sto SV1 SV4 Power ON or RUN Repeat Power ON or RUN Numerous inputs and outputs **Reinforced Insulation** Loader communication Reinforced insulation retains its insulating ability even when basic insulation RS-485 (ANSI/MODBUS protocol) breaks down. This eliminates the need for safety measures to prevent break-down shock The power circuits in our devices are designed with reinforced insulation. Reinforced insulation also eliminates the need to add basic insulation on Digital output 4 points Digital input 2 points the device side, reducing device cost. * RB100 · Up to 3 points SV selection/Mode selection <Requirements for electrical equipment according to safety standards> HHH . Alarm output The safety standards on electrical equipment (JISC 1010-1 and IEC 61010-1) request that the secondary side of the equipment which may be touched by the nalog retransmission 1 point CT input 2 points operator should be double insulated or reinforcement insulated* from high voltage causing electric shock. For heater break alarm Deviationd (balwae (FNA) V and SV) · Insulation safeguarding personnel from electric shock which is equal to double insulation or higher is called "reinforced insulation". Manipulated value (MV) The number of digital outputs is limited depending on the model and specifications

An analog output cannot be added to some control types and models
On the RB100, communication or digital input can be selected.

High Performance Budget Friendly Temperature Controller

Save space and save money with a new series that gives outstanding control capability and comprehensive functions incorporated into a slim body case.

Calculates optimum PID values to stabilize control faster than ever

Sampling 0.25sec

The improved autotuning algorithm calculates optimum PID values that shortens the time to reach stable control at the set value as well as eliminating overshoot/undershoot. The new PID algorithm also suppress overshoot/undershoot against external disturbance.









Easy Fine tuning with 6-level of ontrol response adjustment

After the PID values have been autotuned, the Fine tuning (FT) function allows the operator to adjust the control response speed with a 6-level adjustment parameter (-3 to +3) without changing PID value.



USB

(COM-K standard accessory)

Cable length : 1m

COM-K

USB PORT

Startup tuning

Startup tuning eliminates time required for conventional autotuning as it calculates optimum PID values by temperature characteristics at start up. It is useful in applications which require a long time for conventional autotuning. The timing of activation of start-up tuning can be selected from at power-up, at setpoint change, and at power-up/setpoint change. It is also settable to Only-once or always-ON.



· Startup tuning function can be set ON/OFF

· Heater power needs to be turned on simultaneously with or before turning on power to the temperature controller.

• If startup tuning does not calculate suitable PID values due to characteristics of application, use Autotuning function.

> The RB series has a standard loader port to connect to a PC USB port via COM-K (USB communication converter). Using Win-UCI software on the PC, parameter settings can be easily saved on the PC in CSV format and the same parameter setting are easily copied to other controllers.



 The power to COM-K is supplied from the PC via the USB port so no power supply is necessary.

Cable length : 1.5m



Inpu	t	Cont	rol
Input	a) Temperature input group Thermocouple : K, J, E, T, R, S, B, N (JIS/IEC) PLII (NBS), W5Re/W26Re (ASTM) RTD : Pt100 (JIS/IEC), JPt100 (JIS)	Control method	PID control (With autotuning) • P, PI, PD, ON/OFF control selectable • Direct action/Reverse action is selectable Heat/Cool type PID control (With autotuning)
lanut heads action	 3-wire system b) Voltage/Current input group Voltage input (Input impedance : Approx.1MΩ) 0 to 1V DC, 0 to 5V DC, 1 to 5V DC, 0 to 10V DC Current input (Input impedance : 250Ω) 4 to 20mA, 0 to 20mA For current input, connect is a 250Ω shunt resistor to the input terminals. Model code : KD100-55 Inputs is selectable within each group. 	Startup tuning	The condition to activate Startup Tuning is selectable among a) to g) a) At power-on and stop-to-run, one-time tuning b) At SV change, one-time tuning c) At power-on, stop-to-run and SV change, one-time tuning d) At every power-on and stop-to-run e) At every power-on and stop-to-run f) At every SV change f) At every power-on, stop-to-run and SV change g) Function off
Input break action	RTD input : Up-scale/Down-scale (Selectable) RTD input : Up-scale Voltage input : Value around 0V Current input : Value around 0mA	Fine tuning	Setting range : -3 to +3 (6 levels, OFF when set to 0.) -3 to -1 : Faster response 1 to 3 : Slower response OFE : Europic OFE
Input short action Sampling time Influence of external resistance Influence of lead resistance PV bias	Down-scale (RTD input) 0.25sec 0.25μV/Ω 0.25μV/Ω (Thermocouple input) • Maximum 10Ω per wire Temperature input : -1999(-199.9) to +9999(999/9)°C Voltage/Current input : -span to +span	Setting range	a) Proportional band : Temperature input : 1(0.1) to span (°C, °F) • When 0.1°C (°F) resolution, within 999.9°C (°F) Voltage/Current input : 0.1 to 100.0% of span (ON/OFF control when P = 0) • Differential gap at ON/OFF control (High/Low individual setting) : Temperature input : 0(0.0) to 100 (100.0) (°C, °F)
Input digital filter	0.1 to 100.0 sec. (OFF when 0 is set.)		Voltage/Current input : 0.0 to 10.0% of span b) Integral time : 1 to 3600 sec (PD control when I = 0) c) Derivative time : 1 to 3600 sec (PI control when D = 0) d) Cool side proportional band :
Display method	PV : 11 segment (4 digits), SV : 7 segments (4 digits) LCD display		1 to 1000% of heat side proportional band * Invalidity when P=0. * Only cooling side ON/OFF control is not available.
Perform	nance		e) Anti-Reset Windup(ARW) : 1 to 100% of heat side proportional band (Integral action is OEE when ARW = 0)
Influence of ambient temperature	See measuring accuracy code table Temperature input : ±0.06°C/°C [at 5 to 40°C] Voltage/Current input group : ±0.06% of span/°C [at 5 to 40°C] ±2°C (3.6°F) [Less than -100°C (-146°F) input : ±3.5°C (6.3°F)]		 (Integral additions) (Integral additions)
Insulation resistance	More than $20M\Omega$ (500V DC) between measured terminals and ground More than $20M\Omega$ (500V DC) between power terminals and ground		 g) Derivative time action select 0: PV derivative, 1: Deviation derivative h) Output limiter PID control: -5.0 to +105.0%
Dielectric voltage	1000V AC for 1 minute between measured terminals and ground 1500V AC for 1 minute between power terminals and ground		(High/Low individual setting) Heat/Cool type PID control : 0.0 to 105.0% (Only limiter high)
Setting	g		i) Proportional cycle time : 0.1sec, 0.25sec, 0.5sec, 1 to 100 sec
SV limiter	Scaling low to scaling high (High/Low individual setting		J) Heat/Cool PID control selection : Air cooling, Water cooling, Linear
SV step function	Number of SV : 4 points (Default : 1 point) SV selecting method : Front key, Communication, Digital input (External contact input) Timer setting : 0 min 01 sec to 99 min 59 sec or 0 hr 01 min to 99 hr 59 min (selectable)	Manual output	 a) Output range PID control : Output limiter low to Output limiter high Heat/Cool type PID control : -(Cool side output limiter high) to (Heat side output limiter high) b) Auto/Manual transfer action selection With bumpless (Selectable)
Setting data lock	Function 1: Control starts after the timer time elapses. 2: Control is performed during the timer time and stops after the timer time elapses. 3:Link function from SV1 to SV4 (After the timer time elapses, control is continued using SV4.) 4:Link function from SV1 to SV4 (After the timer time elapses, control is stopped.) Repeat: 0 to 9999 (Continuous when when 9999 is set.) Lock level: 1 to 10 level (0 : No lock)	Control output	 a) Relay contact output, Form a contact, 250V AC 3A (Resistive load) • Electric life : 1,000,000 cycles or more b) Voltage pulse output, 0/12V DC (Load resistance : more than 600Ω <less 20ma="" than="">)</less> • When out2 is no use, load resistance is more than 300Ω <less 10ma="" than="">.</less> See page 7 "Maximum number of digital outputs (DO) by combinations of output (OUT1 and OUT2)
Loader of	communication		 c) current output, 4 to 20mA DC, 0 to 20mA DC (Load resistance : less than 500Ω) d) SSR (Triac) output Rated current : 0.5A (Ambient temperature : Less than 40°C) e) Voltage output, 0 to 5V DC, 1 to 5V DC, 0 to 10V DC (Load resistance : More than 1kΩ) (Output imperature output, 0 to 5 to 20 C)
Communication speed	9600bps		(Output impedance : Less than 0.1Ω) f) Open collector output (Sink type) Load current : Less than 100mA

Loader communication

Protocol	ANSI X3.28 sub-category 2.5A4 (RKC standard)
Communication speed	9600bps
Maximum connection	1 unit

• Measuring accuracy table

	-	
Input Type	Range	Accuracy
*1	Lower than -100°C (-148°F)	± (2.0°C [3.6°F] + 1 digit)
K, J, T, E	-100 to 500°C (-148 to 932°F)	± (1.0°C [1.8°F] + 1 digit)
	500°C (932°F) or higher	± (0.2% of Reading + 1 digit)
	Lower than 0°C (32°F)	± (4.0°C [7.2°F] + 1 digit)
W/5Po/W/26Po	0 to 1000°C (32 to 1832°F)	± (2.0°C [3.6°F] + 1 digit)
W3INE/W20INE	1000°C (1832°F) or higher	± (0.2% of Reading + 1 digit)
	Lower than 400°C (752°F)	± (70°C [126°F]) + 1 digit)
В	400 to 1000°C (752 to 1832°F)	± (2°C [3.6°F] + 1 digit)
	1000°C (1832°F) or higher	± (0.2% of Reading + 1 digit)
D1400 ID1400	Lower than 200°C (392°F)	± (0.4°C[0.7°F] + 1 digit)
Pt100, JPt100	200°C (392°F) or higher	± (0.2% of Reading + 1 digit)
Voltage/Current	-span to +span	± (0.2% of span + 1 digit)

*1 : Accuracy is not guaranteed for less than -100°C.
 *2 : Accuracy is not guaranteed for less than 400°C (752°F) for Input Type R, S, B, and W5Re/W26Re.

	Load voltage : Less than 30V DC Minimum load current : 0.5mA ON voltage : Less than 2V (at maximum load current) Power OFF leakage current : Less than 0.1mA
Analog Re	etransmission Output (AO) (Optional)
Number of outputs	1 point
Output type	Measured value (PV), Set value (SV) Manipulated value (MV) • Selectable
Output signal	4 to 20mA DC, 0 to 20mA DC (Load resistance : Less than 600Ω) 0 to 1V DC, 0 to 5V DC, 1 to 5V DC, 0 to 10V DC (Load resistance : More than 1kΩ)
Output resolution	Approx. more than 1/2000
Digital Inp	ut (DI) (Optional)

 Number of inputs
 2 points (DI1, DI2)

 Input method
 Non-voltage contact input

 Function
 SV selection, STOP/RUN, Auto/Manual, Alarm interlock reset, • Selectable



Event (A	arm) (Optional)						
Number of events Up to 4 points (RB100 : Up to 3 points, Heat/Cool type : Up to 2 points) See page 7 "Maximum number of digital outputs (DO) by combinations of output (OUT1 and OUT2)							
Event type	Process high, Process low, Deviation high, Deviation low, Deviation high/low ¹ , Band, Set value high, Set value low, LBA (Control loop break alarm), Heater break alarm (HBA), Output of the communication monitoring result, RUN status monitor *1: Two types of alarm settings are field-selectable. 1. Independent high and low settings. 2. Common high/low setting (Factory setting, unless specified in alarm code when ordering)						
Other functions	 a) Hold/Re-hold action Hold action is activated at power-on and stop-to-run. Re-hold action is activated at power-on, stop-to-run, and the control set value change. b) Alarm output ON/OFF at stop mode is selectable. c) Energized/de-energized action is configurable. d) Differential gap : 0 (0.0) to span d) Delay timer : 0 to 600 sec e) Interdex (latch) function is configurable. 						
Loop break alarm (LBA)	LBA time : 0 to 7200 sec LBA deadband : 0 to input span • Loop break alarm is not available with heat/Cool PID control type.						
Heater break alarm (HBA) Number of alarms CT Type and input range 2 points (1 point per CT input) CTL-6-P-N : 0 to 30A Display range Display accuracy CTL-12-S56-10L-N : 0 to 100A Display range Display accuracy 0.0 to 100.0A Delay times 0 to 255 times • Heater break alarm is available for time proportioning output							
Output	Relay contact output, Form a contact, 250V AC 1A, 30V DC 0. (Resistive load)	.5A					

Waterproof/Dustproof

NEMA4X, IP66 Waterproof/Dustproof protection only effective from the front in panel mounted installation.

(Optional)

General Specifications

Supply voltage	a) 90 to 264V AC (50/60Hz, Selectable) Rating : 100 to 240V AC b) 24V AC ±10% (50/60Hz, Selectable) Rating : 24V AC c) 24V DC ±10%
	Rating: 24V DC
Power consumption	a) 100 to 240V AC type RB900 : 9.0VA (240V), RB700 : 8.7VA (240V) RB500 : 8.7VA (240V), RB400 : 8.7VA (240V) RB100 : 8.5VA (240V) b) 24V AC type RB900 : 6.0VA, RB700 : 5.8VA RB500 : 5.8VA, RB400 : 5.8VA RB100 : 4.7VA c) 24V DC type RB900 : 147mA, RB700 : 141mA
	RB500 : 141mA, RB400 : 141mA RB100 : 108mA
Rush current	a) 100 to 240V AC type Less than 13.3A (240V), Less than 5.6A (100V) b) 24V AC type Less than 16.3A c) 24V DC type Less than 11.5A
Power failure	A power failure of 20msec or less will not affect the control action. • RB100, 24V AC/DC type : 10msec or less
Memory backup	Backed up by Nonvolatile memory • Data retaining period : Approx. 10 years • Number of writing : Approx. 1,000,000 times. (Depending on storage and operating conditions.)
Ambient temperature	0 to 50°C (32 to 122°F)
Ambient humidity	10 to 90%RH (Non condensing) • Absolute humidity : MAX.W.C29.3g/m3 dry air at 101.3kPa
External dimensions (W x H x D)	RB900: 96 x 96 x 60mm RB700: 72 x 72 x 60mm RB500: 96 x 48 x 60mm RB400: 48 x 96 x 60mm RB100: 48 x 48 x 63mm
Weight	RB900: Approx.250g, RB700: Approx. 200g RB500: Approx.190g, RB400: Approx. 185g, RB100: Approx.120g
Compliance with standards	UL,cUL,CE,C-Tick

Communications (Optional)

Communication	RS-485
Communication speed	2400bps, 4800bps, 9600bps, 19200bps
Protocol	a) ANSI X3.28 sub-category 2.5A4 (RKC standard) b) MODBUS-RTU
Bit format	a) RKC standard protocol Start bit : 1 Data bit : 7 or 8 Parity bit : 1 (odd or even) or none Stop bit : 1 or 2 b) MODBUS protocol Start bit : 1 Data bit : 8 Parity bit : 1 (odd or even) or none Stop bit : 1 or 2
Maximum	31 units
connection	
Terminating resistor	External installation is necessary (120Ω 1/2W)
Buffer mode	Correspond

(Mode in which writing to EEPROM is not performed for setting changes)

External Dimensions



Terminal cover

Model and Suffix Codes

	Specifications	48 x 48mm (1/16 DIN size) RB100 ① ② ③ ④ ⑤ ⑥ 48 x 96mm (1/8 DIN Vertical size) RB400 96 x 48mm (1/8 DIN Horizontal size) 96 x 48mm (1/8 DIN Horizontal size) RB500 + - 96 x 96mm (1/4 DIN size) RB700 + -	78) (9)] []/		〕 ①] / Y
1	Control Method	PID control with AT (Reverse action) F PID control with AT (Direct action) D Heat/Cool PID control with AT G Heat/Cool PID control with AT for extruder (Air cooling type) A Heat/Cool PID control with AT for extruder (Water cooling type) W		· · · · · · · · · · · · · · · · · · ·		
2	Input and range	See Input range Code Table				
3	Output 1 (OUT1) Control output	See Output 1 Code Table				
(4)	Output 2 (OUT2) *1,*2	Not supplied N				
	(Control output or analog retransmission output (AO)	See Output 2 Code Table				
5	Power Supply	24V AC/DC 3 100 to 240V AC 4				
6	*3 Digital output (DO)	Not supplied N DO 1 points (DO1) 1 DO 2 points (DO1, DO2) 2 DO 4 points (DO1 to DO4) • Available for RB400/500/700/900 only				
Ø	CT input	Not supplied • When digital output code is "N", cannot be specified. For CTL-6-P-N (0 to 30A) 1 point • When digital output code is "N", cannot be specified. For CTL-12-S56-10L-N (0 to 100A) 1 point • When digital output code is "N", cannot be specified. For CTL-6-P-N (0 to 30A) 2 point • When digital output code is "N", cannot be specified. For CTL-6-P-N (0 to 30A) 2 point • When digital output code is "N", cannot be specified. For CTL-12-S56-10L-N (0 to 100A) 2 point • When digital output code is "N", cannot be specified.	N P S T			
8	Communication/Digital input (DI)	Not supplied RS-485 (ANSI/RKC standard protocol) RS-485 (MODBUS protocol) DI 2 points RS-485 (ANSI/RKC standard protocol) + DI 2 points + Available for RB400/500/700/900 only RS-485 (MODBUS protocol) + DI 2 points + Available for RB400/500/700/900 only RS-485 (MODBUS protocol) + DI 2 points + Available for RB400/500/700/900 only	N 5 6 A B C			
9	Waterproof/Dustproof	Not supplied Waterproof/Dustproof protection		N 1		
10	Case color	White case Black case			N A	
1	Quick start code	No quick start code (Default setting) Specify quick start code (DO type)			N 1	
12	Instrument version	Version symbol				Y
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*1 When control method is selected for PID control (Code : F, D), output 2 is available for analog retransmission output.

*2 On the RB100, the event 3 output function can be specified for output 2. *3 The number of DO points is limited in some combinations of OUT1 and OUT2 (control output) types.

Input Range Code Table

Temperature Input Group (Field-programmable)	

Thermoc	ouple					RTD			(Field-proc	gramm	able)
Input	Code	Range	Input	Code	Range	Input	Code	Range	Input	Code	Range
1	K 01	0 to 200°C	S 2	S ¦ 02	0 to 1769℃		D 01	-199.9 to +649.0°C	0 to 1V DC	3 01	
	K ¦02	0 to 400°C	(JIS/IEC)	S ¦A2	0 to 3216°F		D 02	-199.9 to +200.0°C	0 to 5V DC	4 01	-1999 to +9999
	K 03	0 to 600°C	2	B ¦01	400 to 1800°C		D 03	-100.0 to +50.0°C	0 to 10V DC	5 01	(Programmable)
	K i 04	0 to 800°C	В	B ! 02	0 to 1820℃		D 04	-100.0 to +100.0°C	1 to 5V DC	6 01	
	K ¦05	0 to 1000°C	(JIS/IEC)	B A1	800 to 3200°F		D 05	-100.0 to +200.0°C	0 to 20mA DC	7 01	· 0 0 to 100 0
K	K 106	0 to 1200°C	(B ¦A2	0 to 3308°F		D 06	0.0 to 50.0°C	4 to 20mA DC	8 01	. 0.0 10 100.0
(JIS/IEC)	K 141	-200 to +1372°C	1	E '01	0 to 800°C		D 107	0.0 to 100.0°C	 For current 	input, co	nnect is a 250 Ω
	K 109	0.0 to 400.0°C	E	E 102	0 to 1000°C		D 108	0.0 to 200.0°C	shunt resiste	or to the	input terminals.
	K 10	0.0 to 800.0°C	(JIS/IEC)	E ¦A1	0 to 1600°F	Pt100	D :09	0.0 to 300.0°C	Model code	: KD100	-55
	K 43	-199.9 to +400.0°C	(******	E ¦A2	0 to 1832°F	(JIS/IEC)	D 10	0.0 to 500.0°C			
	K A1	0 to 800°F	N	N 101	0 to 1200°C		D A2	-199.9 to +400.0°F			
	K AZ	0 to 1600°F	IN	N 102	0 to 1300°C		D A3	-199.9 to +200.0°F			
	K C	-320 10 +2501 F	(JIS/IEC)	N ; A1	0 to 2300°F		D A4	-199.9 L0 +100.0 F			
	I 101	-100.0 to -7.52.0 F		N A2	0 to 23/2°F		D AS	-199.9 10 +300.0 F			
1	1 1 02	0 to 200 C	1	T 102	-199.9 to +100.0 C			0.0 to 200.0°E			
	1 1 03	0 to 600°C	- T	T 105	-100.0 to +200.0 C			0.0 to 400.0°E			
	1.04	0 to 800°C		T 00	-199.9 to +300.0 C			0.0 to 500.0°E			
	1 '05	0 to 1000°C	(JIS/IEC)	T 'C7	0.0 to 600.0°E		D 'B2	-199.9 to +900.0°E			
J	1 106	0 to 1200°C		T 107	-199.9 to +300.0°F		P 101	-199.9 to +649.0°C			
(JIS/IEC)	J 15	-200 to +1200°C		TICA	-328 to +752°F		P 02	-199.9 to +200.0°C			
	J 07	-199.9 to +300.0°C	2	W 01	0 to 2000°C		P 03	-100.0 to +50.0°C			
	J 'A1	0 to 800°F	W5Re/W26Re	W 102	0 to 2320°C		P 04	-100.0 to +100.0°C			
	J A2	0 to 1600°F	(ASTM)	W 1 A4	0 to 4208°F	JPt100	P 05	-100.0 to +200.0°C			
	J B9	-328 to +2192°F		A 01	0 to 1300°C		P 06	0.0 to 50.0°C			
	J C8 -199.9 to +550.0°E	DUI	A 02	0 to 1390°C	(315)	P : 07	0.0 to 100.0°C				
R 2	R ! 02	0 to 1769°C		A 'A1	0 to 2400°F		P ! 08	0.0 to 200.0°C			
(JIS/IEC)	R A2	0 to 3216°F	(1465)	A A2	0 to 2534°F		P 09	0.0 to 300.0°C			
*1 · Accuracy	is not a	uaranteed for less than	-100°C (-146°	°F)			P 10	0.0 to 500.0°C			

*1 : Accuracy is not guaranteed for less than -100°C (-146°F).
 *2 : Accuracy is not guaranteed for less than 400°C (752°F) for Input Type R, S, B, and W5Re/W26Re.

Output 1 Code Table

Output Type	Code		Output ⁻	Туре	Code	e Output Type Code Remarks				
Relay contact output	М		Relay contact output	(Cool side output)	M	Relay contact output *1 (Event 3 [DO3] output) P Only RB100				
Voltage pulse output	V		Voltage pulse output	(Cool side output)	V	0 to 20mA DC (Analog retransmission output [AO]) R Only PID control				
0 to 5V DC	4		0 to 5V DC	(Cool side output)	4	4 to 20mA DC (Analog retransmission output [AO]) S Only PID control				
0 to 10V DC	5		0 to 10V DC	(Cool side output)	5	0 to 5V DC (Analog retransmission output [AO]) X Only PID control				
1 to 5V DC	6		1 to 5V DC	(Cool side output)	6	0 to 10V DC (Analog retransmission output [AO]) Y Only PID control				
0 to 20mA DC	7		0 to 20mA DC	(Cool side output)	7	1 to 5V DC (Analog retransmission output [AO]) Z Only PID control				
4 to 20mA DC	8		4 to 20mA DC	(Cool side output)	8	*1 : Selectable only when DO 2 points(DO1.DO2) is supplied to RB100 with PID ac				
Triac output	Т		Triac output	(Cool side output)	Т	······································				
Open collector output	D		Open collector output	(Cool side output)	D					

• Maximum number of digital outputs (DO) by combinations of output (OUT1 and OUT2)

		OUT2 (Including transmission output)							
		No OUT2 output	M, T, D	V (10 mA)	(20 mA)	Current output	Voltage output		
*1	M, T, D	4	4	4	4	4	4		
OUT1	V (Load: 10 mA)	4	4	4	4	2	2		
	V (Load: 20 mA)	4	4	4	2	2	2		
	Current output	4	4	2	2	2	2		
	Voltage output	4	4	2	2	2	2		

(Represents selection of digital outputs -DO3 and DO4 are not available.)

DC Current • Voltage Group

*1 When the instrument has two digital outputs (DO1 and DO2) and no OUT2 output, "V" type output (load: 40mA) can be specified for OUT1.

Quick start code

Quick start code tells the factory to ship with each parameter preset to the values detailed as specified by the customer.
 Quick start code is not necessarily specified when ordering, unless the preset is requested.
 These parameters are software selectable items and can be re-programmed in the field via the manual.



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Rear Terminals

