Digital Temperature Controller CB Series



CB100 CB700 CB400 CB900 CB500





General Description

The CB Series combines easy-to-use operation with the latest temperature control advances at a competitive price. With powerful new features such as RKC's new self-tuning for precise automatic control, digital communications for networking, IP66(IP65) for waterproof/dustproof protection and heater and loop break alarm capabilities to detect system failures, these controllers deliver exceptional process performance for the most demanding industrial applications.

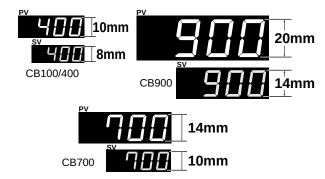


Features

- ☆ Bright, easy-to-read LED Displays
- ☆ Advanced self-tuning
- ☆ Digital communications
- ☆ Heat/Cool action
- ☆ Heater/Loop break alarms
- ☆ IP66(65) Waterproof/dustproof protection

Bright, Easy-To-Read LED Displays

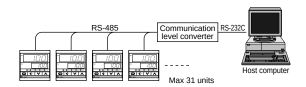
The CB Series features large, bright LED displays that have been designed to be easy-to-read from greater distances.



Digital Communications

(Optional)

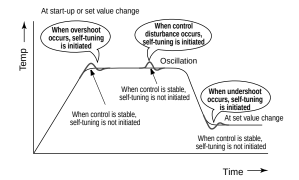
The CB series offers an optional RS-485 communications interface for networking to computers, PLCs and SCADA software in your plant. Up to 31 units can be interfaced on one RS-485 communication line. MODBUS protocol is also available.



Self-Tuning Algorithm

The CB Series offers a new self-tuning feature that is initiated at start-up and when process parameters or conditions change. In these situations, the controller evaluates whether the preset PID parameters should be maintained or replaced by the latest self-tuning parameters to achieve the best control for the process. Self-tuning can be manually turned ON/OFF in the parameter setting mode. This feature is not available with the Heat/Cool control.

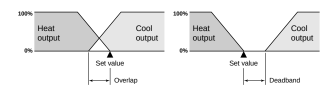
In addition to self-tuning, The CB Series has standard autotuning (AT) so that either function can be selected to achieve optimum process control.



Heat/Cool Control

(Optional)

The Heat/Cool PID control features heat and cool outputs for use where process-generated heat exists. This allows the input of overlap or deadband settings which contribute to energy savings.



CB_05E

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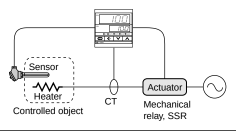
Features

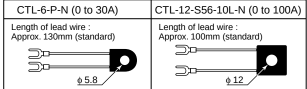
Heater Break Alarm (HBA)

(Optional)

The HBA detects a fault in the heating or cooling circuit and displays actual amperage on the display on the front panel. If the measured value becomes lower than the preset value, the alarm is activated.

The HBA function requires a current detector for measuring and monitoring the current load.

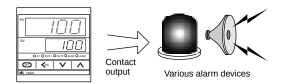




Temperature Alarms

(Optional)

The CB Series provides a wide selection of alarm types to configure up to two alarm contacts. The alarm Hold action is configured in the controller. The alarm action is suppressed by the Hold function at start-up until the process value has entered the non-alarm range.



Close Horizontal Mounting

The CB Series has been designed with a unique mounting bracket that allows close horizontal mounting of multiple instruments to save valuable panel space.

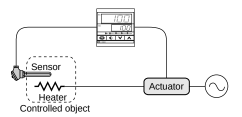


Loop Break Alarm (LBA)

(Optional)

The loop break alarm (LBA) monitors and protects an entire temperature control system. The LBA detects heater breaks, thermocouple or RTD failures, short circuits, or the failure of an operating device such as a mechanical or solid state relay.

When the PID computed value reaches 100% and the temperature does not respond in a set time, the loop break alarm is activated. Conversely, when the PID value reaches 0% and the temperature does not respond accordingly, the loop break alarm is turned on. In this example, the LBA uses reverse action to control heat. For cool control, the LBA action is reversed and becomes direct. LBA deadband is available to suppress the influence of external disturbances.



RUN/STOP Mode

(Optional)

When it is necessary to turn off the control output, the STOP mode is available to suspend control operation. To go between these two modes, it is necessary to press the R/S key for one second. When the control output is turned back on, the controller returns to normal operation. The instrument monitors the process value in the lower display in the STOP mode.

The RUN/STOP feature can be enabled/disabled in the parameter setting mode.



Waterproof/Dustrpoof

(Optional)

CB_05E

For operation in severe environments or when washdown is required, the IP66(65) rating is available for waterproof/dustproof protection.

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Specifications 3

Input

Input

: K, J, R, S, B, E, T, N (JIS/IEC), PLII (NBS) a) Thermocouple

W5Re/W26Re (ASTM), U, L (DIN)

Influence of external resistance : Approx. 0.2μV/Ω

•Input break action: Up-scale

b) RTD : Pt100 (JIS/IEC), JPt100 (JIS)

•Influence of input lead resistance : Approx. 0.01[%/ Ω] of reading

Maximum 10Ω per wire
Input break action : Up-scale

c) DC voltage: 0 to 5V, 1 to 5V (0.0 to 100.0% fixed)

•Input break action : Down scale

d) DC current: 0 to 20mA, 4 to 20mA (0.0 to 100.0% fixed)

•For DC current input, connect a 250 Ω resister to the input terminals.

•Input break action: Down-scale

Sampling Time

PV Bias

Temperature input: -1999(-199.9) to 9999(999.9)°C[°F]

DC voltage, DC current : - span to +span

Performance

Measuring Accuracy

±(0.3% of reading + 1 digit) or ±2°C (4°F) whichever is larger

 Accuracy is not guaranteed between 0 and 399°C (0 and 749°F) for type R. S and B.

•Accuracy is not guaranteed between -199.9 and -100.0°C (-199.9 and -158.0°F) for type T and U.

 $\pm (0.3\%$ of reading + 1 digit) or $\pm 0.8^{\circ}\text{C}$ (1.6°F) whichever is larger c) DC voltage and DC current

 $\pm (0.3\% \text{ of span} + 1 \text{ digit})$

Insulation Resistance

More than $20M\Omega$ (500V DC) between measured terminals and ground More than 20MΩ (500V DC) between power terminals and ground

1000V AC for one minute between measured terminals and ground 1500V AC for one minute between power terminals and ground

Control

Control Method

a) PID control (with autotuning and self-tuning function)

Available for reverse and direct action. (Specify when ordering.)

b) Heat/Cool PID control (with autotuning function)

Air and water cooling types are available. (Specify when ordering.)

Major Setting Range

Set value Same as input range.

Heat side proportional band: 1 to span or 0.1 to span (Temperature input)

When 0.1°C (°F) resolution, within 999.9°C (°F) or 0.1 to 100.0% of span (voltage, current input)

(ON/OFF action when P=0) Differential gap at ON/OFF action is 2°C (°F)

Cool side proportional band : 0 to 1000% of heat side proportional band (Heat/Cool ON/OFF action when Pc=0)

0 to 3600sec.(P + D action when I=0) Integral time: 0 to 3600sec.(P + I action when D=0) Derivative time : Anti-Reset Windup(ARW): 1 to 100% of heat side proportional band Deadband/Overlap: -10 to 10°C (°F) or -10.0 to 10.0°C (°F)

-10.0 to +10.0% of span (Voltage, current input)

Proportional cycle time: 1 to 100 sec.

Control Output

Relay output: Form C contact, 250V AC 3A (resistive load)

(Form A contact : Heat/Cool PID type)

Voltage pulse output : 0/12V DC

(Load resistance : More than 600Ω)

Current output: 4 to 20mA DC

(Load resistance : Less than 600Ω) Zero-corss method for medium capacity Triac trigger output:

triac drive (less than 100A)

•Not available for Heat/Cool PID type.

Triac output:

(An ambient temperature is less than 40°C)

${f Alarm}$ (Up to 2 points)

(Optional)

Temperature Alarm

Deviation High, Low, High/Low, Band, a) Type:

Process High, Low

Set value High, Low

b) Differential gap : 2°C (°F) or 2.0°C (°F) (Temperature input)

0.2% (Voltage, current input)

Heater Break Alarm (For single phase)

CTL-6-P-N(30A), CTL-12-S56-10L-N(100A) a) CT type

b) Display range: 0.0 to 100.0A

c) Accuracy ± 5% of input value or ± 2A (whichever is larger)

Output from Alarm 2 terminal.

Control Loop Break Alarm (LBA) 0.1 to 200.0 min.

a) LBA time setting :

0 to 9999 °C[°F] or 100% of span b) LBA deadband:

(OFF by setting zero)

·Not available for heat/cool type.

Relay output, Form A contact 250V AC 1A (resistive load)

Communications

(Optional)

a) Communication method: RS-485 (2-wire)

Communication speed: 1200, 2400, 4800, 9600, 19200 BPS

c) Bit format

Start bit : Data bit:

7 or 8 Parity bit: Even, odd or without parity

Stop bit:

d) Communication code: ASCII(JIS) 7-bit code e) Maximum connection: 31 (Address can be set from 0 to 99.)

Waterproof/Dustproof

CB100: CB400/500/700/900: IP65

·Waterproof/dustproof protection only effective from the front in panel

•Waterproof/dustproof protection is not available for close horizontal mounting installations.

General Specifications

Supply Voltage

a) 85 to 264V AC (Including supply voltage variation)

[Rating : 100 to 240V AC] (50/60Hz common) b) 21.6 to 26.4V AC(Including supply voltage variation)

[Rating: 24V AC] (50/60Hz common)
c) 21.6 to 26.4V DC(Ripple rate 10% p-p or less) [Rating: 24V DC]

Power Consumption

Less than 10VA for standard AC type Less than 5VA for 24V AC type Less than 160mA for 24V DC type

Power Failure Effect

Not affected by power failure shorter than 20msec, otherwise reset to

Operating Environments: 0 to 50°C [32 to 122°F], 45 to 85% RH

Memory Backup: Backed up by non-volatile memory.

Net Weight

CB100 : Approx. 170g CB400 : Approx. 250g CB500 : Approx. 250g CB700: Approx. 290g CB900: Approx. 340g

External Dimensions (W x H x D)

CB100: 48 x 48 x 100mm CB700: 72 x 72 x 100mm CB400: 48 x 96 x 100mm CB900: 96 x 96 x 100mm

CB500: 96 x 48 x 100mm

Compliance with Standards

- CE Mark
- UL Recognized
- CSA Certified





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 Triac trigger output type and triac output are not CE Mark, UL Recognized or CSA Certified.

CB 05E

${\it Digital Temperature Controller} \ CB \ Series$



Model and Suffix Code

Specifications		Model and Suffix Code					
Size	CB100 (1/16 DIN size) CB400 (1/8 DIN Vertical size) CB500 (1/8 DIN Horizontal size) CB700 (3/16 DIN size) CB900 (1/4 DIN size)		□ * □]/Y
Control method	PID control with AT (reverse action) PID control with AT (direct action) Heat/Cool PID with AT (water cooling) Heat/Cool PID with AT (air cooling)	F D W A					
Input type	See Range and Input Code Table						
Range	See Range and Input Code Table						
Control output (OUT1)	Relay output Voltage pulse DC current : 4 to 20mA Triac trigger Triac output	M V 8 G T					
Control output (OUT2)	Control method : F, D Relay output Voltage pulse DC current : 4 to 20mA Triac output		No symbo M V 8 T				
Alarm 1	No alarm See Alarm Code Table ²		N				
Alarm 2	No alarm See Alarm Code Table ²			N			
Digital communications 1	Not supplied RS-485 (2-wire system)				N 5		
Waterproof/Dustproof	Not supplied Waterproof/Dustproof protection					N 1	
Body color	Black White					A	1
Instrument version	Version symbol						ΙY

Range and Input Code Table 1

Thermocouple

Input		de	Range				
		01	0 - 20000				
	K	02 03	0 − 400°C				
	K	03	0 − 600°C				
		04	0 − 800°C				
	K	05	0 − 1000°C				
		06	0 − 1200°C				
к	K	07	0 − 1372°C				
l r	K	13	0 − 100°C				
	K	14	0 - 300°C				
	K	14 20	0 − 500°C				
	K	A1	0 - 800°F				
	K	A1 A2 A3	0 - 1600°F				
	K	A3	0 - 2502°F				
	K	A9 01	20 - 70°F				
	J	01	0 − 200°C				
	J	02 03	0 - 40000				
	J	03	0 - 400 C				
	J	04	0 - 800°C				
J	J	05	0 − 1000°C				
J	J	06	0 − 1200°C				
	J	A1	0 - 800°F				
	J	A2	0 - 1600°F				
		A3	0 - 2192°F				
	J	A6	0 - 400°F				
	R	A6 01 02 04 A1	0 − 1600°C				
1	R	02	0 − 1769°C				
l R	R	04	0 − 1350°C				
	R	A1	0 - 3200°F				
	R	A2 01	0 - 3200°F 0 - 3216°F				
	S	01	0 − 1600°C				
S 1	S	02	0 − 1769°C				
၂ ၁	S	A1	0 - 3200°F				
		A2	0 - 3216°F				
	В	01	400 − 1800°C				
_D 1	В	02	0 − 1820°C				
В	В	A1	800 - 3200°F				
	В	A2	0 - 3308°F				

Input	Code		Range
	Е	01	0 − 800°C
F	Е	02	0 − 1000°C
	Е	A1	0 - 1600°F
	Е	A2	0 - 1832°F
	N	01	0 − 1200°C
N	N	02 A1	0 − 1300°C
IN I	Ν	A1	0 - 2300°F
	Ν	A2	0 - 2372°F
	Т	01	-199.9 − 400.0°C
	Т	02	-199.9 − 100.0°C
_	Τ	03	-100.0 − 200.0°C
2	Т	04	0.0 − 350.0°C
T		A1	-199.9 - 752.0°F
		A2	-100.0 - 200.0°F
		A3	-100.0 - 400.0°F
	Т	A4	0.0 - 450.0°F
	Т	A5	0.0 - 752.0°F
W5Re	W	01	0 − 2000°C
/W26Re	W	02	0 − 2320°C
/wzoke	W	: A1	0 - 4000°F
	Α	01	0 − 1300°C
		02	0 − 1390℃
PL II	Α	03	0 − 1200°C
	Α	A1	0 - 2400°F
	Α	A2	0 - 2534°F
	U	01	-199.9 − 600.0°C
	U	02	-199.9 − 100.0°C
11 2	U	03	0.0 − 400.0°C
U	U	A1	-199.9 - 999.9°F
	U	A2	-100.0 - 200.0°F
	U	A3	0.0 − 999.9°F
	L	01	0 - 400°C
1	L	02	0 − 800°C
L	L	A1	0 - 800°F
	L	A2	0 - 1600°F

- 1 Type R, S and B input: Accuracy is not guaranteed between 0 to 399°C (0 to 799°F)
- 2 Type T and U input : Accuracy is not guaranteed between -199.9 to -100.0°C (-199.9 to -158.0°F) 3 DC current input : A 250 Ω resistor is externally connected at the input terminals.

Alarm Code Table

Code	Type			
Α	Deviation High			
В	Deviation Low			
С	Deviation High/Low			
D	Band Alarm			
E	Deviation High with Alarm Hold			
F	Deviation Low with Alarm Hold			
G	Deviation High/Low with Alarm Hold			
Н	Process High			

Code		Э	Type
	J		Process Low
	K		Process High with Alarm Hold
	L		Process Low with Alarm Hold
	R 1		Loop break alarm (LBA)
	Р	2	Heater break alarm (CTL-6-P-N) 30A
	S	2	Heater break alarm (CTL-12-S56-10L-N) 100A
	V		Set value High
	۱۸/		Set value Low

¹ Loop break alarm is not available for Heat/Cool PID control type.

Input	Co	ode	Range
	D	01	-199.9 — 649.0℃
	D	02	-199.9 − 200.0°C
	D	03	-100.0 − 50.0°C
	D	04	-100.0 − 100.0°C
	D	05	-100.0 − 200.0°C
	D	06	0.0 − 50.0℃
	D	07	0.0 − 100.0℃
	D	08	0.0 − 200.0°C
	D	09	0.0 − 300.0°C
Pt100	D	10	0.0 − 500.0°C
	D	A1	-199.9 — 999.9°F
	D	. A2	-199.9 - 400.0°F
	D	A3	-199.9 — 200.0°F
	D	A4	-199.9 — 100.0°F
	D	. A5	-100.0 — 300.0°F
	D	A6	0.0 - 100.0°F
	D	. A7	0.0 - 200.0°F
	D	A8	0.0 - 400.0°F
	D	A9	0.0 - 500.0°F
		: 01	-199.9 — 649.0°C
	Р	02	-199.9 − 200.0°C
	P	03	-100.0 − 50.0°C
	P	04	-100.0 − 100.0°C
JPt100	Р	05	-100.0 − 200.0°C
JETTOO	Р	06	0.0 − 50.0℃
	Р	07	0.0 − 100.0°C
	Р	08	0.0 − 200.0°C
	Р	09	0.0 − 300.0℃
	P	10	0.0 − 500.0°C

Voltage and Current 3

Input	Co	ode	Range
0-5V DC	4	01	0.0 - 100.0
0 - 10V DC	5	01 ¹	0.0 - 100.0
1-5V DC	6	01	0.0 - 100.0
0 - 20mA DC	7	01	0.0 - 100.0
4 - 20mA DC	8	: 01	0.0 - 100.0

¹ Specify Z-1010 when ordering

Supply Voltage

100 - 240V AC	24V/ AC	24V DC

Accessory 1

Current transformer for heater break alarm CTL-6P-N (0 - 30A)

CTL-12-S56-10L-N (0 - 100A)

Shunt resistor for DC current input KD100-55

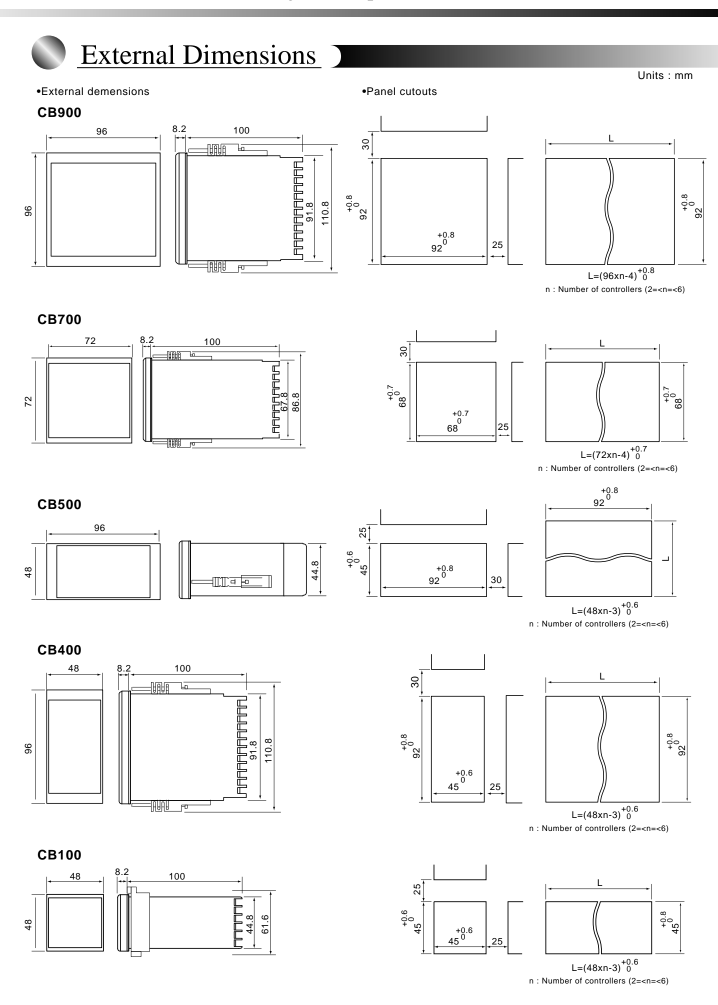
Terminal cover

KCA100-517 (CB100) KCA400-513 (CB400/500) KCA700-53 (CB700) KCA900-58 (CB900)

¹ MODBUS protocol is also available. Specify "Z-1021" along with full model code. For additional information, contact RKC. 2 Order current transformers separatelely, part number in Accessory below.

² Heater break alarm is allocated to Alarm 2. Heater break alarm is not available for current output.

${\it Digital Temperature Controller} \, CB \, \, Series$



${\it Digital Temperature Controller} \ CB \ Series$



Rear Terminals

CB400

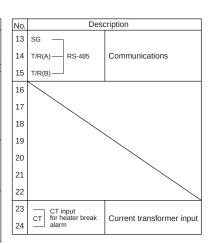
CB500

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13	14	15	16	17	18	19	20	21	22	23	24
\otimes											
25	26	27	28	29	30	31	32	33	34	35	36
\otimes											
1	2	3	4	5	6	7	8	9	10	11	12

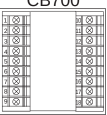
CB900

1 🛇 📗	13 🚫
2 🛇	14 🛇
3 🛇	15 🛇
4 🛇 📗	16 🚫 📗
5 🛇 📗	17 🛇 📗
6 🛇 📗	18 🚫
7 🛇 📗	19 🛇
8 🛇 📗	20 🛇 📗
9 🛇 📗	21 🛇
10 🛇 📗	2 🛇 📗
11 🚫 📗	23 🚫 📗
12 🛇 📗	24 🛇 📗

No.	Description	1
1	AC AC DC+	Power cumply
2	100 to 240V 24V 24V	Power supply
	PID Control Heat/cool PID Control	Control Output
3	(OUT1) (OUT2)	(1) Relay contact output (2) Voltage DC/Current DC
4	 0	(3) Triac output
5	NO	(4) Triac trigger output
6	JNC - JG 1 2 3 3	
7	NO Alarm 2	Alarm output
8		Relay contact output
9		
10	A¬	Measured input
11		(1) Thermocouple (2) RTD
12		(3) Voltage/Current



CB700



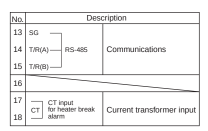
No.		Description	ı
1 2	AC 100 to 240V 24	ACDC_+ IVL	Power supply
	PID Control	Heat/cool PID Control	Control Output
3	(OUT1)	(OUT2) SSR	(1) Relay contact output (2) Voltage DC/Current DC
4	1		(3) Triac output
5	NO SSR T1	(OUT1) SSR	(4) Triac trigger output
6	ANC - JG	Ĭ 0 2 33K	
7	sg —		
8	T/R(A) — RS-485		Communications
9	T/R(B)		

	No.	Description		
	10	-o o Alarm 2	Alarm output	
	11	-o o Alarm 1	Relay contact output	
	12			
	13			
	14	CT input	Current transformer input	
	15	alarm	Current transformer input	
	16	Α¬¸	Measured input (1) Thermocouple	
	17	_+ B\+	(2) RTD	
	18	B	(3) Voltage/Current	

CB100



No.	Description	1		
1	AC AC DC+	D		
2	100 to 240V 24V 24V	Power supply		
	PID Control Heat/cool PID Control	Control Output		
3	(OUT1) (OUT2)	(1) Relay contact output (2) Voltage DC/Current DC		
4		(3) Triac output		
5	NO SSR TI	(4) Triac trigger output		
6	ANC - G 1 2 3			
7	-o Alarm 2	Alarm output		
8	-0 0- Alarm 1	Relay contact output		
9				
10	A-3	Measured input		
11	_+ B\+	(1) Thermocouple (2) RTD		
12	_/ _B_J	(3) Voltage/Current		



6