1-channel Temperature Controller with Built-in SSR







G RoHS compliant

SSR and controller integrated into a compact temperature control box.

SB1 Series

Capable of direct connection to the load.

Temperature control can be easily assembled and started by connecting a heater line and temperature sensors to the SB1. Wiring is handled with connectors to reduce wiring time.



Output (To heater)

Data can be viewed on site by using the display and operation keys or controlled remotely via loader communication port.

The SB1 has a display, setting keys and loader communication port on the front panel.



(*) Permissible load capacity may be less than 7A depending on the ambient temperature of the installation location.

OUT MAN STEP

(SET)

Max.7A(*)

Power saving by SB Link

Peak current suppression (SB Link)

When SB1 controllers are divided into groups (max. 4 pcs per group) with the output limiter, the controllers in the same group will not turn on simultaneously.

Saves energy by limiting the control output around the normal load factor

* SB Link cannot be used simultaneously with a host communication.



and power supply equipment can be minimized

Temperature Controller

Can be installed in a small space or onto a pipe.

The SB1 can be supplied with pipe wrapping type, pipe hanging type, DIN-rail mounting type, or panel mounting type. Proper mounting can be attained according to the pipe



Safety design

< Load Power Shutoff Function + Fuse >

SPECIFICATIONS

input	
Measured input	Thermocouple input
	K, J (JIS/IEC) : 0 to 800°C, 0 to 999°F
	Pt100 (JIS/IEC) : 0 to 400°C, 0 to 800°F
	 1/0.1°C(°F) display can be selectable on only communication data. Universal input
Accuracy	Thermocouple input
	0° C or more, Less than 500° C : ± (1.5°C [2.7°F] + 1 digit)
	RTD input
	0°C or more, Less than 200°C : ± (0.6°C [1.1°F] + 1 digit)
Cold-junction	±1°C [1.8°F] (23°C±2°C [73°F±3.6°F])
temperature	±2°C [3.6°F] (-10 to 60°C [14 to 140°F])
Sampling time	0.25sec
Influence of external	$0.25\mu V/\Omega$ (Thermocouple input)
Influence of lead	0.02% of reading/Q (RTD input)
resistance	• Maximum 10Ω per wire
PV bias	1MΩ or more -199 to 999°C [°F]
Input digital filter	0 to 100 sec. (OFF when 0 is set.)
Control	
Control mothod	
Control method	PID control (With autotuning) P. PI, PD, ON/OFF control selectable
Setting range	a) Proportional band : 1 to span (°C, °F)
	• Differential gap at ON/OFF control : 0 to 100 (°C.°F)
	b) Integral time : 1 to 999 sec (PD control when $I = 0$)
	d) Anti-Reset Windup(ARW) :
	1 to 100% of heat side proportional band
	e) Output limiter : -5 to +105% (High/Low individual setting)
	f) Proportional cycle time : 1 to 100 seconds
Additional function	Startup tuning, Fine tuning, Measured value derivative/Deviation derivative selection
	Manual control
Control outp	
Output type	
Triac output (o	control output)
Output metho Allowable load	d: AC output (Zero-cross method) d current: 7 A (Ambient temperature 40°C, or less)
Set the sur	face temperature to the following degree if the allowable
load currer • Front sid	e: 80°C or less
Metal at	the back side: 100°C or less
Load voltage: Minimum load	100 to 240 V AC (Same as the power supply voltage)
ON voltage:	1.5 V or less (at maximum load current)
Load Power Shutoff I	Function
(FAIL) or Contr	ol loop break alarm (LBA). (Shut off the internal load power line.
[L side of the p	power])
Relay for Load	d power shutoff opens at FAIL (Restores when FAIL is resolved.)
Relay for Load Relay for Load	d power shutoff opens at FAIL or LBA (FAIL state or LBA state remains *)
• Relay for Load (Returns to th	e normal state when FAIL state or LBA state recovers.)
Peak current suppres	sion function
Vvnen a group Peak current s	of controllers (up to 4 units) is connected by SB link, use the suppression function by setting Output limiter high to prevent
all outputs from	m turning ON at the same time
Setting	
SV limiter	Scaling low to scaling high (High/Low individual setting
Ramp-to-setpoint	1 to span per Time (Time : 1 minute/1 hour (Selectable)
Setting data lock	Up/Down individual setting
SV step function	Number of SV : 2 points (SV1/SV2)
	Autotuning (AT) lamp
	Control output (OUT) lamp
	Manual (MAN) mode lamp
22.	
	7 segment display (Displays Measured value (PV) Set value (SV)
	Manipulated output value (MV) or various
	parameter symbols)
	Digital output (DO) lamp
AT OUT MAN STEP PV	Measured value (PV) lamp
(D)	Lights when the Measured value (PV) is displayed
	(Lights when SV2 is selected for the Set value (SV).)
5/8 Ministra	
RANSE 0-800°C SUPPLY 100 TO 1409 KE S0 100	<u>CE</u>
1216 1205 / 1006 (40)	G
MACHINE STREET, STREET, MACHINE STREET, STREET	Sahari popul

Event (Alarr	n)
Number of events	2 points
Event type	Process high, Process low, Deviation high, Deviation low,
	LBA (Control loop break alarm). RUN status monitor
	FAIL, Output of the communication monitoring result,
	1. Independent high and low settings
	2. Common high/low setting
Delay timer	0 to 600 sec
Other functions	b) Hold/Re-hold action
	c) Energized/Re-energized action is configurable.
Digital outpu	t (DO) (Ontional)
Number of output	
Output	Relay contact output. Form a contact.
	250V AC 1A, 30V DC 0.5A (Resistive load)
Function	Electric life : 150,000 cycles or more Event (Alarm) output
Digital laput	
	(Optional) • Not available with Communication
Number of input	1 point
Function	SV1/SV2 selection. STOP/RUN. Auto/Manual. Alarm interlock reset.
	Selectable
Communica	tions (Optional) • Not available with Digital Input (DI
Communication	RS-485
method	
Communication	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 connection	31 units
Terminating resistor	External installation is necessary (120Ω 1/2W)
Buffer mode	(Mode in which writing to EEPROM is not performed for
	setting changes)
Inter-controlle	er Communication (SB Link) (Optional)
Inter-controlle	er Communication (SB Link) (Optional) • Not available with Digital Input (DI)
Inter-controlle	Communication (SB Link) (Optional) Not available with Digital Input (DI) Peak current suppression function
Inter-controlle	Communication (SB Link) (Optional) Not available with Digital Input (DI) Peak current suppression function When a group of controllers (up to 4 units) is connected by SB link use the Peak current suppression function by setting
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Inter-controlle Function Function Communication speed Protocol Bit format Maximum connections: Loader communication speed Bit format Maximum connection Communication speed Bit format Maximum connection Connection method Connection method Connected Supply voltage Power consumption (When a load is connected) [Ambient temperature: 40°C] Ambient temperature Ambient humidity Weight Safety standards CE marking	setuing changes) er Communication (SB Link) (Optional) • Not available with Digital Input (DI) Peak current suppression function by setting Output limiter high to prevent all outputs from turning ON at the same time RS-485 19200bps MODBUS-RTU Start bit: 1, Data bit: 8, Parity bit: None, Stop bit: 1 4 controllers (Address setting range: 0 to 3 *) * Address No. 0 is for Master controller. nunication ANSI X3.28 sub-category 2.5A4 (RKC standard) 9600bps Start bit: 1, Data bit: 8, Parity bit : none, Stop bit : 1 1 unit (Address : 0) COM-K loader cable (equivalent to W-BV-01-1500) ecifications 90 to 264V AC (50/60Hz) Rating : 100 to 240V AC 4.0 VA max. (at 240 V AC) Rush current: 5.6 A or less 16.7 VA max. (at 240 V AC) Rush current: 13.3 A or less 705 VA max. (When connecting a load equivalent to 7A at 100 V AC) Rush current: 13.3 A or less -10 to 60°C (14 to 140°F) 5 to 95%RH (Non condensing) • Absolute humidity : MAX.W.C29.3g/m3 dry air at 101.3kPa Approx. 130g (Instrument only) UL: UL61010-1, cUL: CAN/CSA-C22.2 No. 61010-1 LVDE RN61010-1 OVERVOLTAGE CATEGORYII, POLLUTION DEGREE 2
Inter-controlle Function Function Communication speed Protocol Bit format Maximum connections: Loader communication speed Bit format Maximum connection Communication speed Bit format Maximum connection Connection method Connection method Connected Supply voltage Power consumption (When a load is connected) [Ambient temperature: 40°C] Ambient temperature Ambient humidity Weight Safety standards CE marking	seturg changes) er Communication (SB Link) (Optional) • Not available with Digital Input (DI) Peak current suppression function by setting Output limiter high to prevent all outputs from turning ON at the same time RS-485 19200bps MODBUS-RTU Start bit: 1, Data bit: 8, Parity bit: None, Stop bit: 1 4 controllers (Address setting range: 0 to 3 *) * Address No. 0 is for Master controller. TUNICATION ANSI X3.28 sub-category 2.5A4 (RKC standard) 9600bps Start bit: 1, Data bit: 8, Parity bit : none, Stop bit : 1 1 unit (Address : 0) COM-K loader cable (equivalent to W-BV-01-1500) ecifications 90 to 264V AC (50/60Hz) Rating : 100 to 240V AC 4.0 VA max. (at 240 V AC) Rush current: 5.6 A or less 100 V AC) Rush current: 5.6 A or less 100 V AC) Rush current: 13.3 A or less 705 VA max. (When connecting a load equivalent to 7A at 100 V AC) Rush current: 13.3 A or less -10 to 60°C (14 to 140°F) 5 to 95%RH (Non condensing) • Absolute humidity : MAX.W.C29.3g/m3 dry air at 101.3kPa Approx. 130g (Instrument only) UL: UL61010-1, cUL: CAN/CSA-C22.2 No. 61010-1 LVD: EN61010-1 OVERVOLTAGE CATEGORYII, POLLUTION DEGREE 2 EMC: EN61326-1
Inter-controlle Function Function Communication speed Protocol Bit format Maximum connections: Loader communication speed Bit format Maximum connection Communication speed Bit format Maximum connection Connection method Connection method Connected [Ambient temperature: 40°C] Ambient temperature Ambient humidity Weight Safety standards CE marking • Temperature chara	seturg changes) er Communication (SB Link) (Optional) • Not available with Digital Input (DI) Peak current suppression function by setting Output limiter high to prevent all outputs from turning ON at the same time RS-485 19200bps MODBUS-RTU Start bit: 1, Data bit: 8, Parity bit: None, Stop bit: 1 4 controllers (Address setting range: 0 to 3 *) * Address No. 0 is for Master controller. nunication ANSI X3.28 sub-category 2.5A4 (RKC standard) 9600bps Start bit: 1, Data bit: 8, Parity bit : none, Stop bit : 1 1 unit (Address : 0) COM-K loader cable (equivalent to W-BV-01-1500) ecifications 90 to 264V AC (50/60Hz) Rating : 100 to 240V AC 4.0 VA max. (at 100 V AC) Rush current: 5.6 A or less 100 V AC) Rush current: 5.6 A or less 100 V AC) Rush current: 13.3 A or less 705 VA max. (When connecting a load equivalent to 7A at 100 V AC) Rush current: 13.3 A or less -10 to 60°C (14 to 140°F) 5 to 95%RH (Non condensing) • Absolute humidity : MAX.W.C29.3g/m3 dry air at 101.3kPa Approx. 130g (Instrument only) UL: UL61010-1, cUL: CAN/CSA-C22.2 No. 61010-1 LVD: EN61010-1 OVERVOLTAGE CATEGORYII, POLLUTION DEGREE 2 EMC: EN61326-1 cteristics of load current
Inter-controlle Function Function Communication speed Protocol Bit format Maximum connections: Loader communication speed Bit format Maximum connection Communication speed Bit format Maximum connection Connection method Connection method Connected [Ambient temperature: 40°C] Ambient temperature: 40°C] Ambient temperature Ambient humidity Weight Safety standards CE marking • Temperature chara	setuing changes) er Communication (SB Link) (Optional) • Not available with Digital Input (DI) Peak current suppression function When a group of controllers (up to 4 units) is connected by SB link, use the Peak current suppression function by setting Output limiter high to prevent all outputs from turning ON at the same time RS-485 19200bps MODBUS-RTU Start bit: 1, Data bit: 8, Parity bit: None, Stop bit: 1 4 controllers (Address setting range: 0 to 3 *) * Address No. 0 is for Master controller. nunication ANSI X3.28 sub-category 2.5A4 (RKC standard) 9600bps Start bit : 1, Data bit : 8, Parity bit : none, Stop bit : 1 1 unit (Address : 0) COM-K loader cable (equivalent to W-BV-01-1500) ecifications 90 to 264V AC (50/60Hz) Rating : 100 to 240V AC 4.0 VA max. (at 240 V AC) Rush current: 5.6 A or less 16.7 VA max. (at 240 V AC) Rush current: 13.3 A or less 705 VA max. (When connecting a load equivalent to 7A at 100 V AC) Rush current: 13.3 A or less -10 to 60°C (14 to 140°F) 5 to 95%RH (Non condensing) • Absolute h

CAUTION

Temperature of the Installation position (surface of a jacket heater) : -10 to +100 $^\circ\text{C}.$

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External Dimensions

Unit : mm

Panel mounting type





Recommended screw size : M3 size [Nominal length (L): 6 mm or more]

DIN rail mounting type



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 Space required between SB1 Allow 30 mm or more between the instruments for proper heat dissipation when mounting two or more SB1 controllers in parallel. When mounting the instruments vertically, allow 200 mm enter the foruments of convirts of the or 200 mm or more to have space for wiring to or from the connectors installed on the top and the bottom of the SB1.

Jacket heater t Pipe 200 mm or more 10

For pipe hanging type, allow sufficient space (200 mm or more) between the instruments for heat dissipation.



Pipe hanging type



Pipe wrapping type





Jacket heater 60 60 60 4 2 2 Pipe 8 30 mm Jacket heater or more Recommended pipe size (when a jacket heater is mounted) 60 ø70 to 150mm 2 Jacket heater

Pipe

200 mm or more

Model and Suffix Code

			Hardw	vare codi	ng only		iick start de		ut range C	ode Tabl	e (Universal i	input)
			1 2 (3 4 5	67	89) (11) (11)	Input	Range	Code Inp	ut Range	Code
		Temperature Controller with						K	0 to 800°C	K04	0 to 800°C	J04
		Built-in SSR SB1	F - 1	T-4*		-		I. I.	0 to 999°F	KB1	0 to 999°F	JA8
			_					RTD I	nput			
(1)	Control Method	PID control with AT (Reverse action)	F					Input	Range	Code		
2	Input and range	See Input range Code Table						Pt100	0 to 400°C	DH7 DB4		
3	Control output (OUT)	Triac output	7	Т				• 1/0.1° comm	C(°F) display	can be selec	table on only	
4	Power supply	100 to 240V AC		4				• Eve	ent Code	Table (Pr	ogrammat	ole)
0		Not supplied		N				Code	e	Event Ty	ре	
(5)	Digital output (DO)	Digital output : 1 point		1				A	Deviation	n High		
					⊥	- <mark></mark>		В	Deviation	Low		
		Not supplied			N			С	(Commor	i high/Low i high/low se	tting)	
6	Communication/	Digital input : 1 point			D			D	Band (Commor	ı hiah/low se	ttina)	
	Digital input (DI)	RS-485 (ANSI/RKC standard protoc	ol)		5			E	Deviation	High with I	Hold	
		RS-485 (MODBUS protocol)			6			F	Deviation	High/Low w	ith Hold	
		Without mounting bracket (Panel mo	untina)		N			н	(Common Process	<u>high/low se</u> High	tting)	
\bigcirc	Mounting method	With mounting brocket (Sold conors	toly)		1			J	Process	Low		
		With mounting bracket (Sold separa	leiy)		· ·	_	-	K	Process	High with H	old	
(8)	Quick start code	No quick start code (Default setting)				Ν			Deviation	High with A	Alarm Re-hold	t
		Specify quick start code (Event, Dig	tal output	t type)		1		R	Deviation	Low with A	larm Re-hold	
	Event 1 (Alarm 1)	No quick start code (Default setting)			No	Code		Т	(Commoi	n high/low s	etting)	
(9)	type	(See Alarm Code Table)				·····	1	U	Band (Individua	al high and	low settings)	
_		No quick start code (Default setting)					ode	V	Set value	High		
(10)	Event 2 (Alarm 2)	No quick start code (Deradit setting)						VV	Deviation	High/Low		
	type	(See Alarm Code Table)						X	(Individua	al high and	low settings)	
		No quick start code (Default setting)				No	o Code	Y	(Individua	al high/Low	with Alarm Ho low settings)	лa
	Digital autout	Event 1					1	z	Deviatior (Individua	n High/Low al high and	with Alarm Re low settings)	⊧-Hold
1	assignment	Event 2					2	2	Loop bre	ak alarm		
	assignment							3	FAIL			
		Logical OR of Event 1 and Event 2					3	4	RUN stat	us		
		Logical AND of Event 1 and Event 2	4				4	5	Output of monitorin	the community result	Inication	

Mounting type Accessories

Panel mounting Type

SB1/Accesory	Model Code			
SB1	SB1FT-4*N			
Connector (upper-side)	SB1P-C02			
Connector (lower-side)	SB1P-C01			

Pipe hanging Type

SB1/Accesory	Model Code			
SB1	SB1F			
Mounting bracket for Pipe hanging	SB1P-M02	Banding and		
Banding and strapping	SB1P-B02	Mounting bracket		
Connector (upper-side)	SB1P-C02	tout		
Connector (lower-side)	SB1P-C01			

DIN rail mounting Type

SB1/Accesory	Model Code			
SB1	SB1F			
DIN rail mounting bracket	SB1P-M03	Mounting bracket		
Connector (upper-side)	SB1P-C02	Finit		
Connector (lower-side)	SB1P-C01	Same		

Pipe wrapping Type

SB1/Accesory	Model Code				
SB1	SB1FT-4*				
Mounting bracket for Pipe wrapping	SB1P-M01	Banding and strapping bracket			
Banding and strapping	SB1P-B01	Mounting bracket Banding and strapping			
Connector (upper-side)	SB1P-C02	(m)			
Connector (lower-side)	SB1P-C01	Same			

Accessories (Sold Separately)

Mounting bracket • Mounting brackets are not necessary when using panel mounting type.



- Connector and Tool for cable wiring
- Connector Wiring tool Power supply/ Event input/output/ Tool for SB1P-C02 Communication SB1P-C13 connector Manufactured by SB1P-C02 WAGO Corporation: 210-720 Manufactured by WAGO Corporation: Partially isolated shaft Type 2 721-2107/037-000 Tool for SB1P-C01 V SB1P-C11 Manufactured by WAGO Corporation: Model Code : USB communication converter (COM-K) 210-719 Partially Isolated shaft Type 1 Model and Suffix code Specifications COM-K-Loader communication cable Without loader communication cable or Ν With loader communication cable 1 SB1P-C12 Measured input/Control Manufactured by output connector COM-K USB WAGO Corporation: 734-230 **SB1P-C01** Push button for Cable length : 1m (COM-K standard accessory) Cable length : 1.5m (optional, specify in the model code when ordering (Connectors (Connector operating lever) · Manufactured by WAGO Corporation: 734-108/037-000 · A small screwdriver can be used for wiring. Model Code for cable only W-BV-01-1500

(Loader Communication)







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