1-channel Temperature Controller with Built-in SSR

SB1Series





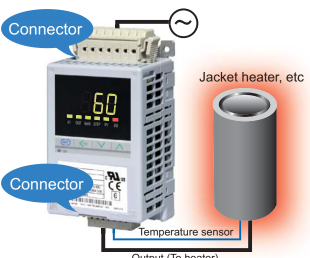


SSR and controller integrated into a compact temperature control box.

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.

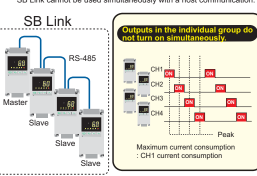
Power saving by SB Link

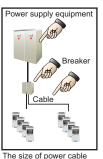
Peak current suppression (SB Link)

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

Saves energy by limiting the control output around the normal load

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

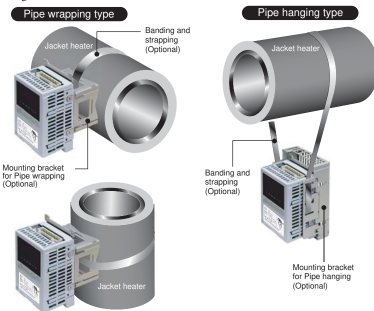




The size of power cable and power supply equipment can be minimized

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 configuration.



DIN rail mounting type

DIN Rail Mounting bracket

Panel mounting type



Safety design

< Load Power Shutoff Function + Fuse > This function disconnects internal load power with an internal relay.

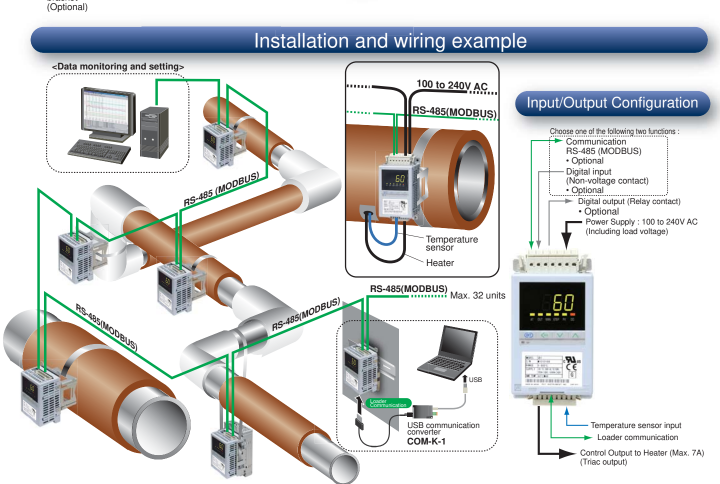
A fuse is incorporated inside the SB1 to protect the instrument from a load short-circuit.



* Internal fuse must be replaced by an authorized personnel.

Action of the load power shutoff function can be selected from the following:

- 1. Works at the time of FAIL.
- 2. Works at the time of FAIL or LBA.
- 3. Works at the time of FAIL or LBA. (status retained)



SPECIFICATIONS

Measured input	Thermocouple input K, J (JIS/IEC) : 0 to 800°C, 0 to 999°F RTD input
	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) 500°C or more: ± (0.3% of Reading + 1 digit) RTD input
	0°C or more, Less than 200°C : ± (0.6°C [1.1°F] + 1 digit) 200°C or more : ± (0.3% of Reading + 1 digit)
Cold-junction	±1°C [1.8°F] (23°C±2°C [73°F±3.6°F])
temperature compensation error	±2°C [3.6°F] (-10 to 60°C [14 to 140°F])
Sampling time	0.25sec
Influence of external resistance	$0.25\mu V/\Omega$ (Thermocouple input)
Influence of lead	0.02% of reading/ Ω (RTD input)
resistance	Maximum 10Ω per wire
Input impedance	$1M\Omega$ or more
PV bias	-199 to 999°C [°F]
Input digital filter	0 to 100 sec. (OFF when 0 is set.)

Control	
Control method	PID control (With autotuning) • P, PI, PD, ON/OFF control selectable
Setting range	a) Proportional band: 1 to span (°C,°F) (ON/OFF control when P = 0) • Differential gap at ON/OFF control: 0 to 100 (°C,°F) b) Integral time: 1 to 999 sec (PD control when I = 0) c) Derivative time: 1 to 999 sec (Pl control when D = 0) d) Anti-Reset Windup(ARW): 1 to 100% of heat side proportional band (Integral action is OFF when ARW = 0) 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 output

Output type

Triac output (control output)
Output method: AC output (Zero-cross method)
Allowable load current: 7 A (Ambient temperature 40°C or less)

Set the surface temperature to the following degree if the allowable load current exceeds 3A:

• Front side: 80°C or less

Metal at the back side: 100°C or less
Load voltage: 100 to 240 V AC (Same as the power supply voltage)
Minimum load current: 50 mA

 Minimum load current: 50 mA

ON voltage: 1.5 V or less (at maximum load current)

Load Power Shutoff Function

The relay for Load power shutoff opens at the occurrence of instrument abnormality (FAIL) or Control loop break alarm (LBA). (Shut off the internal load power line. [L side of the power])

[Selectable action]

Relay for Load power shutoff opens at FAIL (Restores when FAIL is resolved.)
Relay for Load power shutoff opens at FAIL or LBA (FAIL state or LBA state remains *)
Relay for Load power shutoff opens at FAIL or LBA

(Res

(Returns to the normal state when FAIL state or LBA state recovers.)

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

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) Up/Down individual setting
Setting data lock	Lock level: 1 to 10 level (0: No lock)
SV step function	Number of SV: 2 points (SV1/SV2)



Autotuning (AT) lamp Control output (OUT) lamp Manual (MAN) mode lamp

segment display (Displays Measured value (PV), Set value (SV), Manipulated output value (MV) or various parameter symbols)

Digital output (DO) lamp

Measured value (PV) lamp Lights when the Measured value (PV) is displayed

STEP lamp (Lights when SV2 is selected for the Set value (SV).)

Trainboi oi ovoitto	2 pointo
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), RUN status monitor
	FAIL, Output of the communication monitoring result,
	*1: Two types of alarm settings are field-selectable.
	 Independent high and low settings.
	Common high/low setting
Delay timer	0 to 600 sec
Other functions	a) Interlock (latch) function is configurable
	b) Hold/Re-hold action
	 c) Energized/Re-energized action is configurable.

Digital output (DO) (Optional)

(Spilottial)	
Number of output	1 point
Output	Relay contact output, Form a contact, 250V AC 1A, 30V DC 0.5A (Resistive load) • Electric life: 150,000 cycles or more
Function	Event (Alarm) output

Digital Input (DI)

(Optional) • Not available with Communication

	, ,
Number of input	1 point
Input method	Non-voltage contact input
Function	SV1/SV2 selection, STOP/RUN, Auto/Manual, Alarm interlock reset,
	Selectable

Communications

(Optional) • Not available with Digital Input (DI)

	() / Not available Will Digital Inpat (Di
Communication method	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 connection	31 units
Terminating resistor	External installation is necessary (120Ω 1/2W)
Buffer mode	Correspond (Mode in which writing to EEPROM is not performed for setting changes)

Inter-controller Communication (SB Link)

	Not available with Digital Input (DI)
Function	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
Communication method	RS-485
Communication speed	19200bps
Protocol	MODBUS-RTU
Bit format	Start bit: 1, Data bit: 8, Parity bit: None, Stop bit: 1
Maximum connections:	4 controllers (Address setting range: 0 to 3 *) * Address No. 0 is for Master controller.

Loader communication

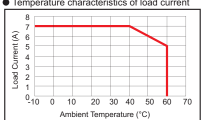
Protocol	ANSI X3.28 sub-category 2.5A4 (RKC standard)
Communication	9600bps
speed	
Bit format	Start bit: 1, Data bit: 8, Parity bit: none, Stop bit: 1
Maximum connection	1 unit (Address : 0)
Connection method	COM-K loader cable (equivalent to W-BV-01-1500)

General Specifications Supply voltage 90 to 264V AC (50/60Hz) Rating: 100 to 240V AC

Supply voltage

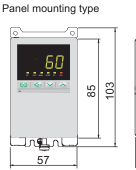
Cuppiy Voltago	CO to LOTVITO (CO/COTIL) Hatting: Too to L TOVITO
Power consumption	4.0 VA max. (at 100 V AC) Rush current: 5.6 A or less
(When a load is disconnected)	6.7 VA max. (at 240 V AC) Rush current: 13.3 A or less
Power consumption (When a load is connected)	705 VA max. (When connecting a load equivalent to 7A at
(When a load is connected)	100 V AC) Rush current: 5.6 A or less
[Ambient temperature: 40°C]	1690 VA max. (When connecting a load equivalent to 7A at
	240 V AC) Rush current: 13.3 A or less
Ambient temperature	-10 to 60°C (14 to 140°F)
Ambient humidity	5 to 95%RH (Non condensing)
	Absolute humidity: MAX.W.C29.3g/m3 dry air at 101.3kPa
Weight	Approx. 130g (Instrument only)
Safety standards	UL: UL61010-1, cUL: CAN/CSA-C22.2 No. 61010-1
CE marking	LVD: EN61010-1
•	OVERVOLTAGE CATEGORYII, POLLUTION DEGREE 2
	EMC: EN61326-1

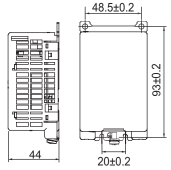
Temperature characteristics of load current



Temperature of the Installation position (surface of a jacket heater): -10 to +100°C.

(Panel mounting hole dimensions)

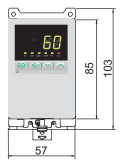


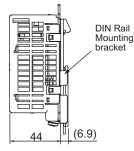


Recommended screw size : M3 size [Nominal length (L): 6 mm or more]

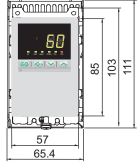
Space required between SB1 Allow 30 mm or more between the instruments for proper heat dissipation when mounting two or more SB1 controllers in parallel. When mounting the instruments vertically, allow 200 mm or more to have space for wiring to or from the connectors installed on the top and the bottom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

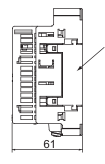
DIN rail mounting type







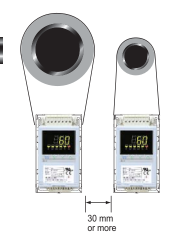




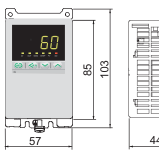
Mounting bracket for Pipe hanging (Heat radiating cover)

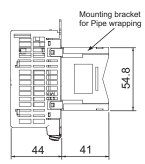
Jacket heater

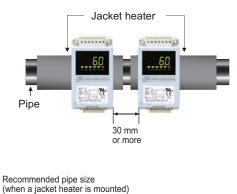
For pipe hanging type, allow sufficient space (200 mm or more) between the instruments for heat dissipation.



Pipe wrapping type



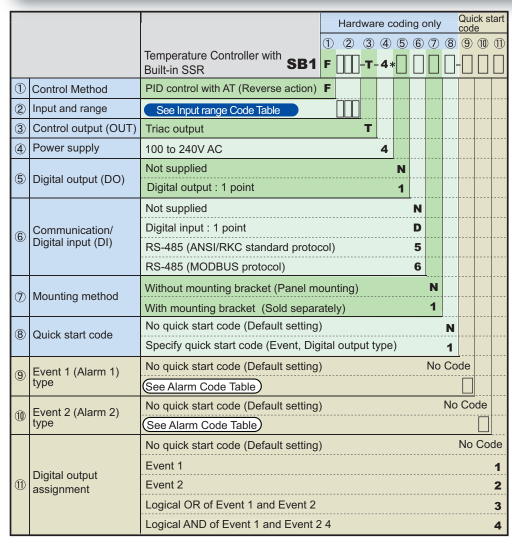




Jacket heater



Model and Suffix Code



• Input range Code Table (Universal input)

Thermocouple Input

Input	Range	Code	Input	Range	Code
K	0 to 800°C	K04	_	0 to 800°C	J04
IX	0 to 999°F	KB1	3	0 to 999°F	JA8

RTD Input

Input	Range	Code
Pt100	0 to 400°C	D17
	0 to 800°F	DB4

- 1/0.1°C(°F) display can be selectable on only communication data.
- Event Code Table (Programmable)

Code	Event Type				
N	No event				
Α	Deviation High				
В	Deviation Low				
С	Deviation High/Low (Common high/low setting)				
D	Band (Common high/low setting)				
E	Deviation High with Hold				
F	Deviation Low with Hold				
G	Deviation High/Low with Hold (Common high/low setting)				
Н	Process High				
J	Process Low				
K	Process High with Hold				
L	Process Low with Hold				
Q	Deviation High with Alarm Re-hold				
R	Deviation Low with Alarm Re-hold				
Т	Deviation High/Low with Re-Hold (Common high/low setting)				
U	Band (Individual high and low settings)				
V	Set value High				
W	Set value Low				
Х	Deviation High/Low (Individual high and low settings)				
Υ	Deviation High/Low with Alarm Hold (Individual high and low settings)				
Z Deviation High/Low with Alarm Re-I (Individual high and low settings)					
2	Loop break alarm				
3	FAIL				
4	RUN status				
5	Output of the communication monitoring result				

Mounting type Accessories

Panel mounting Type

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

Pipe hanging Type

SB1/Accesory	Мо	del Code	
SB1	SB1FT-4*		
Mounting bracket for Pipe hanging	SB1P-M02	Banding and	
Banding and strapping	SB1P-B02	Strapping Mounting bracket	
Connector (upper-side)	SB1P-C02	Link	
Connector (lower-side)	SB1P-C01		

DIN rail mounting Type

SB1/Accesory	Model Code			
SB1	SB1FT-4*			
DIN rail mounting bracket	Mount bracke SB1P-M03			
Connector (upper-side)	SB1P-C02			
Connector (lower-side)	SB1P-C01			

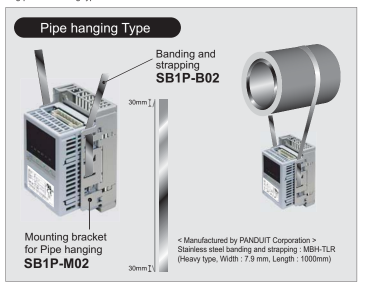
Pipe wrapping Type

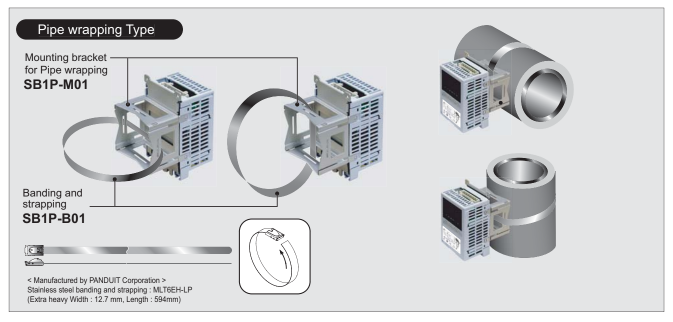
SB1/Accesory	Model Code				
SB1	SB1FT-4*				
Mounting bracket for Pipe wrapping	SB1P-M01	Banding and strapping Mounting bracket			
Banding and strapping	SB1P-B01	Mounting bracket Banding and strapping			
Connector (upper-side)	SB1P-C02	Tim's			
Connector (lower-side)	SB1P-C01				

Accessories (Sold Separately)

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







SB1P-C13

Manufactured by

Partially isolated shaft Type 2

SB1P-C11 Manufactured by WAGO Corporation:

210-719 Partially Isolated shaft Type 1

SB1P-C12

Manufactured by

Push button for

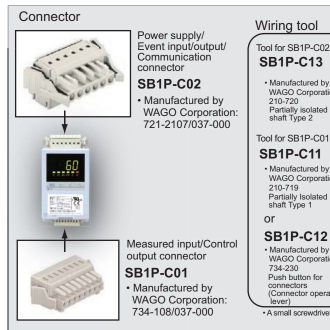
WAGO Corporation: 734-230

connectors (Connector operating lever)

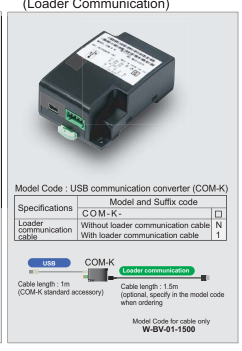
· A small screwdriver can be used for wiring.

WAGO Corporation: 210-720

Connector and Tool for cable wiring



USB communication converter (Loader Communication)



Connector Configuration

Power supply/Event input/output/ Communication connector

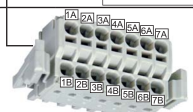


Caution Maximum allowable current (power supply part) is 15 A.



(Total current : Maximum 15A)



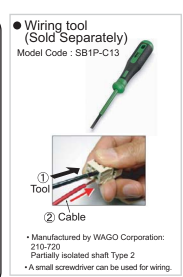


Pin No.	1A 1B	2A 2B	3A 3B	41		A B	6A 6B	7A 7B
		T/R(A) RS-485	. ,			1	N	
Description	Communication (Option)			Relay contact			Note 100 to 240V AC	
	† DI †							
	Non-\ conta	/oltage ct			Digital output		Pov	wer
Digital input ((Option)				(DO) Optio	n)	sup	pply	

Connector (Sold Separately) Model Code: SB1P-C02

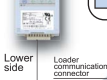


- Manufactured by WAGO Corporation: 721-2107/037-000
- Recommended cable Compatible cable diameter: 12 AWG (2.5 mm²) Stripping length: 9 to 10 mm
- The pins of the same number at line A and line B of the Plug are connected internally.
- Communication and Digital input (Event input) cannot be selected at the same time.





1)



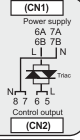
side

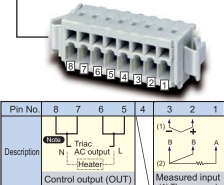
Measured input/Control output connector (CN2)



Note

The pin No. 7 (N) of the Power supply terminal and the pin No. 7 and No. 8 of the Control output terminal are connected internally.





Connector (Sold Separately)

Model Code: SB1P-C01



- Manufactured by WAGO Corporation: 734-108/037-000
- Recommended cable Compatible cable diameter: 14 AWG (1.5 mm²) Stripping length: 6 to 7mm
- The pin No. 5 and No.6, the pin No. 7 and No. 8

Wiring tool (Sold Separately)

Model Code: SB1P-C11 ① Tool

- Manufactured by WAGO Corporation:
- Partially Isolated shaft Type 1
- · A small screwdriver can be used for wiring

Model Code : SB1P-C12



• Manufactured by WAGO Corporation: 734-230

Push button for connectors (Connector operating lever



- Before operating this product, read the instruction manual carefully to avoid
- This product is intended for use with industrial machines, test and measuring

SSR (Triac)

equipment. It is not designed for use with medical equipment.

• If it is possible that an accident may occur as a result of the failure of the product or some other abnormality, an appropriate independent protection device must be

Caution for the export trade

All transactions must comply with laws, regulations, and treaties

Caution: Avoid imitated products

Imitation of RKC products are appearing in the marketplace. RKC will not warrant such products nor bear the responsibility for any damage and/or accident caused by their use and urge caution when making your purchase.



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(1) Thermocouple (2) RTD