

SHIMADEN DIGITAL CONTROLLER



C C approve

Series SR90

BASIC FEATURES

- □ Multi-input and multi-range performance
- □ Large 20mm bright display (SR93)
- □ Readable from a distance and in a low light area
- □ 2-output heating and cooling control available
- □ RS-232C or RS-485 Interface (MODBUS/Shimaden) available
- Dust and splash proof front panel equivalent to IP66
- □ A wide selection of additional functions (optional) is available to suit various needs.

SPECIFICATIONS

Display	
 Digital display 	: Measured value (PV)/7 segments red LED 4 digits
6 1 7	Target set value (SV)/7 segments green LED 4 digits
• Display accuracy	: ±(0.3%FS + 1 digit)
1 5 5	Excluding reference contact temperature compensation accuracy of thermocouple input.
	Refer to "Table of Measuring Range Codes" for individual details.
• Display accuracy maintaining range	: $23^{\circ}C \pm 5^{\circ}C$ (18 to 28°C)
Display resolution	: Depends on measuring range (0.001, 0.01, 0.1 and 1)
Measured value display range	: -10% to 110% of measuring range
Display updating cycle	: 0.25 seconds
Action display/color	: 7 type, LED lamp display
· reach alsplay, color	Control output (OUT1, OUT2)/Green
	Event (EV1, EV2)/Orange
	Auto tuning/Green
	Manual control output (MAN)/Green
	Set value bias, communication (SB/COM)/Green
■ Setting	Set value blas, communication (SD/COM)/Orech
Setting method	: By operating 4 keys ($(\bigcirc, \bigtriangledown, (\checkmark), (\land))$ and (\boxtimes)) on the front panel
Target value setting range	: Same as measuring range (within setting limiter)
Setting limiter	: Individual setting for higher and lower limits, any value is selectable within measuring range (Lower limit
	value <higher limit="" td="" value)<=""></higher>
Input	
• Type of input	: Selectable from multiple (TC, Pt, mV), voltage (V) and current (mA)
• Thermocouple	: B, R, S, K, E, J, T, N, PLII, C (WRe 5-26), U (DIN 43710), L (DIN 43710), AuFe-Cr
Input impedance	: $500k\Omega$ minimum
External resistance tolerance	: 100Ω maximum
Burnout function	: Standard feature (up scale) Reference junction compensation accuracy:
	\pm 1°C (within the accuracy maintaining range (23 \pm 5°C))
	$\pm 2^{\circ}$ C (between 5 and 45°C of ambient temperature)
• R.T.D.	: Pt100/JPt100, 3-wire type
Normal current	: 0.25 mA
Lead wire tolerance	: 5Ω maximum/wire (3 lead wires should have the same resistance.)
• Voltage	: mV: -10 to 10, 0 to 10, 0 to 20, 0 to 50, 10 to 50, 0 to 100mv DC
	V: -1 to 1, 0 to 1, 0 to 2, 0 to 5, 1 to 5, 0 to 10V
Input impedance	: $500k\Omega$ minimum
• Current	: 0 to 20, 4 to 20mA DC
Receiving impedance	: 250Ω
• Input scaling function	: Scaling possible for voltage (mV, V) or current (mA) input
Scaling range	: -1999 to 9999 digit
Span	: 10 to 5000 digit
Position of decimal point	: None, 1, 2 and 3 decimal places
Maximum rated voltage	: 10V DC
Maximum rated current	: 24mA DC
• Maximum rated transient overvoltage	: 1500V AC rms.
• Sampling cycle	: 0.25 seconds
• PV bias	: -1999 to 2000 digit
• PV filter	: 0 to 100 seconds
• Cold junction compensation	: Selectable between internal and external
• Isolation	: Control input not insulated from system, set value bias, and CT input but insulated from others

■ Control	
• Control mode	
With 1 output	: Expert PID control with auto tuning function
	RA (reverse action characteristic): Heating action
	DA (direct action characteristic): Cooling action
With 2 outputs	: Expert PID control with auto tuning function + PID control
	PID (output 1) + PID (output 2)
	RA (reverse action characteristic): Heating action (OUT1) and cooling action (OUT2)
	DA (direct characteristic): 2-stage heating action
• Output action mode	: MAN (manual), AUTO (automation) / STBY (standby)
• Event at STBY	: ON/OFF
• Type of control/rating	: Contact/1a 240V AC 2A (resistive load)
	1.2A (inductive load)
(Common to Output 1 and 2)	: SSR drive voltage/12V±1.5V DC (Maximum load current 30mA)
	Current/4 to 20mA DC (Maximum load resistance 600Ω)
	Voltage/0 to 10V DC (Maximum load current 2mA)
Control output resolution	: Control output 1: approx. 1/25000
	Control output 2: approx. 1/25000
Hysteresis mode	: Select from the following 3 types
,	CENT mode, SVOF mode, SVON mode
• Control output 1	
Proportional band (P)	: OFF, 0.1 to 999.9% (ON-OFF action by OFF)
Integral time (I)	: OFF, 1 to 6000 seconds (P or PD action by OFF)
Derivative time (D)	: OFF, 1 to 3600 seconds (P or PI action by OFF)
Set value function	: OFF, 0.01 to 1.00
ON-OFF hysteresis	: 1 to 999 digit (Effective when P=OFF)
Manual reset	± -50.0 to 50.0% (Effective when I=OFF)
Higher/lower limit output limiter	: Lower limit 0.0 to 99.9%, higher limit 0.1 to 100.0% (Lower limit value < Higher limit value)
Proportional cycle	: 1 to 120 seconds (for contact and SSR drive voltage output)
Control output 2 (option)	. 1 to 120 seconds (for contact and 55K unive vonage output)
Proportional band (P)	: OFF, 0.1 to 999.9% (ON-OFF action by OFF)
Integral time (I)	: OFF, 1 to 6000 seconds (P or PD action by OFF)
- · · ·	: OFF, 1 to 3600 seconds (P or PI action by OFF)
Derivative time (D)	
Target value function	: OFF, 0.01 to 1.00
ON-OFF hysteresis Dead band	: 1 to 999 digit (Effective when P=OFF)
	: -1999 to 5000 digit (Overlap with a negative value)
Higher/lower limit output limiter	: Lower limit 0.0 to 99.9%, higher limit 0.1 to 100.0% (Lower limit value < Higher limit value)
Proportional cycle	: 1 to 120 seconds (for contact and SSR drive voltage output)
Manual control	0.0 - 100.01/
Output setting range	: 0.0 to 100.0%
Setting resolution	: 0.1%
Manual ↔ auto switching	: Balanceless bumpless transfer (within proportional range, however.)
• Soft start	: OFF, 1 to 100 seconds
• AT point	: SV value in execution
Control output characteristic	: RA (reverse characteristic)/DA (direct characteristic) switching
Isolation	: Contact output isolated from all.
	Analog output not insulated from SSR drive voltage, current and voltage but insulated from others. (In case
	another output is also of SSR drive voltage, current or voltage, however, two outputs are not insulated from

each other.)

Event output (option)	
• Number of event points	: 2 points of EV1 and EV2
• Types	: Selectable from the following 9 types for EV1 and EV2:
	oFF No selection
	Hd Higher limit deviation
	Ld Lower limit deviation
	ad Outside higher/lower limit deviations
	<i>Ld</i> Within higher/lower limit deviations
	HR Higher limit absolute value
	LR Lower limit absolute value
	50 Scaleover
	Hb Heater break/loop alarm
• Event setting range	: Absolute values (both higher limit and lower limit): Within measuring range
	Deviations (both higher limit and lower limit): -1999 to 2000 digit
	Higher/lower limit deviations (within/outside): 0 to 2000 digit
• Event action	: ON-OFF action
• Hysteresis	: 1 to 999 digit
Standby action	: Selectable from the following 4 types;
EV1 and EV2	: 1. Without standby action.
	2. Standby when power is applied or when standby is released.
	3. Standby when power is applied, when standby is released or when SV value in execution is changed.
	4. Control mode without standby action (No alarm is output at the time of abnormal input).
• Output type/rating	: Contact (1a × 2 points common)/240V AC 1A (resistive load)
 Output updating cycle 	: 0.25 seconds
Heater break/heater loop alarm (op	tion)
Heater break/loop detection only for C	OUT1 (Selectable when output type is contact or SSR drive voltage)
• Current capacity	: 30A or 50A CT to be designated when ordering.
• Alarm action	: Heater current is detected by external CT provided as an accessory.
	When heater break is detected while control output is ON=Alarm output ON
	When heater loop alarm is detected while control output is OFF=Alarm output ON
• Current setting range	: OFF, 0.1 to 50.0A (Alarm action is stopped by setting OFF)
• Setting resolution	: 0.1A
• Current display range	: 0.0 to 55.0A
Display accuracy	: ±2.0A (Sine wave at 50Hz)
• Minimum time to identify action	: 0.25 seconds common to ON and OFF (every 0.5 seconds)
• Alarm retention mode	: Selectable from lock (to retain) and real (not to retain).
• Standby action	: Selectable from without (OFF) and with (ON).
• Sampling cycle	: 0.5 seconds
• Isolation	: CT input not insulated from system and other inputs but insulated from the rest.
■ DI (option)	
• Number of input points	: 1 point
• Setting range	: -1999 to 5000 digit
• Action input	: Non-voltage contact or open collector (level action) about 5V DC, 1mA maximum
• Minimum level retention time	: 0.15 seconds
• DI types	: 1) None
	2) SB; set value bias
	3) STBY; standby
	4) ACT; control action characteristics
• Isolation	: Action input not insulated from system and other inputs but insulated from others

SPECIFICATIONS

Series SR90

_	Communication function		antian)	
	Communication function	1	opuon)	

- Type of communication
- Communication system
- Communication distance
- Number of connectable instruments
- Synchronization system
- Communication speed
- Communication address
- Communication delay time
- Communication memory mode
- Communication mode types
- Communication protocol (1) Data format Control code
- Communication BCC
- Communication code
- Communication protocol (2)
 Data format
 Control code
 Error check
- Function code

Communication protocol (3)
 Data format
 Control code
 Error check
 Function code

- Isolation
- Analog output (option)
- Number of output points
- Type of analog output
- Output signal/rating
- Output scaling
- Output accuracy
- Output resolution
- Output updating cycle
- Isolation

: RS-232C, RS-485 : RS-232C: 3-line type half duplex system RS-485 : 2-line type half duplex system (RS-485 is of half-duplex multi-drop (bus) system) : RS-232C: The longest: 15 m RS-485 : The longest: 500 m (depending on conditions) : RS-232 : 1 RS-485 : up to 31 : Start-stop synchronization system : 1200, 2400, 4800, 9600, 19200 bps : 1 to 255 : 1 to 100 (× 0.512 msec) : EEP/RAM/r_E : Select between COM1 and COM2 : Shimaden standard protocol : 7E1, 7E2, 7N1, 7N2, 8E1, 8E2, 8N1, 8N2 : STX_ETX_CR, STX_ETX_CRLF, @_:_CR : Add, Add two's cmp, XOR, None : ASCII code : MODBUS ASCII mode : 7E1, 7E2, 7N1, 7N2 : CRLF : LRC check : 03H, 06H (Hex) 1) 03H, read data 2) 06H, write data : MODBUS RTU mode : 8E1, 8E2, 8N1, 8N2 : None : CRC-16 : 03H, 06H (Hex) 1) 03H, read data 2) 06H, write data

- : Communication signals insulated from system, each input and each output.
- : 1 point
- : Selectable from measured value, target value (SV in execution), control output 1 and control output 2.
- : 4 to 20mA DC/Maximum load resistance 300Ω
- 0 to 10V DC/Maximum load current 2mA
- 0 to 10mV DC/Output resistance 10Ω
- : Measured value, target value: Within measuring range (reverse scaling possible)
 - Control output 1 and 2 0.0 to 100.0% (inversed scaling possible)
- : $\pm 0.3\%$ FS (with respect to displayed value)
- : Approx. 1/25000
- : 0.25 seconds
- : Analog output insulated from system and inputs but not insulated from control output except contact output.

General specifications								
• Data storage	: Non-volatile memory (EEPROM)							
• Environmental conditions for instrument	toperation							
Temperature	: -10 to 50 °C							
Humidity	: 90% RH or less (no dew condensation)							
Height	: 2000m from the sea level or lower							
Over voltage category	: П							
Degree of pollution	: 2 (IEC 60664)							
• Storage temperature	: -20 to 65 °C							
• Supply voltage	: Either 100 to 240V AC \pm 10% 50/60Hz or 24V AC/DC \pm 10% to be designated.							
• Power consumption	: SR91: 100 to 240VAC 11VA maximum for AC; 6W for DC 24V; 7VA for AC 24V							
	SR92, SR93 and SR94: 100 to 240VAC 15VA maximum for AC; 8W for DC							
 Input/noise removal ratio 	: 50 dB or higher in normal mode (50/60 Hz)							
	130 dB or higher in common mode (50/60 Hz)							
Applicable standards	: Safety: EN IEC 61010-2-030							
	EMC : EN61326-1							
	RoHS directive supported							
Insulation resistance	: Between I/O and power terminals: $500 \text{ V DC } 20M\Omega \text{ min.}$							
	Between power and ground terminals: $500 \text{ V DC } 20M\Omega \text{ min.}$							
• Dielectric strength	: Between I/O and power terminals: 3000 V AC 1 minute							
	Between power and ground terminals: 1500 V AC 1 minute							
Protective structure	: Front operating panel only is dust-proof and drip-proof. (equivalent to IP66, NEMA4X)							
• Material of case	: PPE resin molding (equivalent to UL94V-1)							
Mounting	: Push-in panel (one-touch mount)							

• External dimensions, Panel cutout, Weight, Panel thickness

	External dimensions	Panel cutout	Weight	Panel thickness
SR91	H48 × W48 × D111 (Panel depth: 100) mm	H45×W45 mm	Approximately 170 g	
SR92	$H72 \times W72 \times D111$ (Panel depth: 100) mm	H68×W68 mm	Approximately 280 g	1.0 to 4.0 mm
SR93	$H96 \times W96 \times D111$ (Panel depth: 100) mm	H92×W92 mm	Approximately 330 g	1.0 to 4.0 mm
SR94	$H96 \times W48 \times D111$ (Panel depth: 100) mm	H92×W45 mm	Approximately 240 g	

General specifications

ORDERING INFORMATION

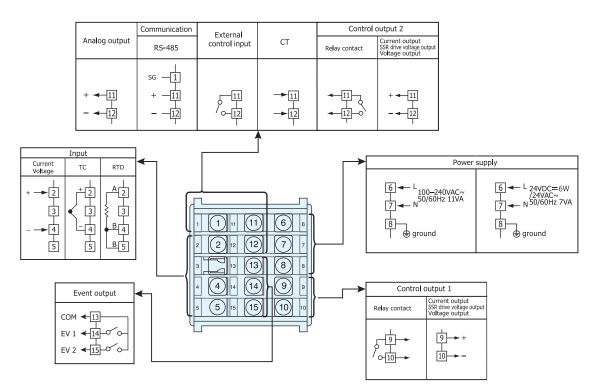
ITEMS	CODE		SPECIFICATIONS										
SERIES	SR91-	MP	MPU-Based Auto-Tuning PID Digital Controller, DIN H48 × W48 × D110 mm										
					The	rmoc	ouple	uple B, R, S, K, E, J, T, N, PLII, C (WRe 5-26), U (DIN 43710), L (DIN 43710), AuFe-Cr					
					R.T.	D.		Pt100/JPt100					
		8	Multi	input				-10 to 10, 0 to	o 10, 0 to 20, 0 to 50, 10 to 50 and	For voltage and current input:			
INPUT					Volt	age (mV)	0 to 100mV E	DC	Scaling Possible			
INPUT								Input resistan	ce: 500 kΩ min.	Range: -1999 to 9999			
		4	Curre	nt (mA)					ving impedance: 250 Ω	Span : 10 to 5000			
		6	Voltag		-1 t	o 1, O) to 1, () to 2, 0 to 5, 1	to 5, 0 to 10V DC				
		0	voitag	je (v)	Inp	ut res	istance	: 500 k Ω min.		Note :reverse scaling possible			
			Y-	Contact					240V AC 2.5A/resistive load Proport	onal cycle: 1 to 120 sec			
CONTROL	ר) דו ודדו ור	`	I-	Current					resistance: 600Ω max.				
CONTROL	501101 (1)	P-			tage			max. Proportional cycle: 1 to 120 sec				
			V-	Voltage					urrent: 2mA max				
POWER SU	PPI Y			90-				±10% 50/60Hz	Z				
				08-		<u> </u>		C ±10% 50/60Hz					
EVENT OUT	IPUT (OPTI	(ON)			0	Non	-						
	- (-	- /	-	-	1				Ev2: 240V AC 1A/resistive load				
				-		N	None						
			Y				Conta	act	1a, Contact capacity: 240V AC 2.5A/r	'esistive load			
			<u> </u>					Proportional cycle: 1 to 120 sec.					
			Control	output (2	2)			Current 4 to 20mA DC Load resistance: 600Ω max.					
						P		trive voltage	12V±1.5V DC/30mA max. Proportio				
						V	Volta	ge	Voltage: 0 to 10V DC Load current: 2	mA max.			
			1				Curre	nt setting range	e: 0.1 to 30.0A (with CT 30A)	Note: Avaialble only when control			
OPTION		Heater break alarm 2					Curre	nt setting range	e: 0.1 to 50.0A (with CT 50A)	output (1) is Y or P and when event output is selected.			
						3	Volta	ge: 0 to 10mV [DC, Output resistance: 10 Ω				
			Analo	g output		4	Curre	nt: 4 to 20mA I	DC, Load resistance: 300 Ωmax.				
						6	Voltage: 0 to 10V DC, Load current: 2mA max.						
			Comm	unication	1	5	RS-4	85 (Up to 31 co	nnected units are possible)				
		г	DI (Sot	value bia	c)	8	1 poi	nt (setting rang	e: -1999 to 5000), Non-voltage contac	t or Open collector input Open collector			
	JI (Set	value Dia	5)	0	input	rating: approx.	5V/1mA max.						
REMARKS							0	Without					
KEIVIAKKS							9	With (Please o	consult before ordering.)				

Note:

When you purchase a two-output type controller and use it in a one output capacity, larger overshooting or undershooting may happen as a result of integral operation. Therefore, we recommend you to choose a one-output type.

The cause of the above-mentioned problem is that the positional relationship between the proportional band (PB) and the set value (SV) of a one-output type controller differs from that of a two-output type.

TERMINAL ARRANGEMENT



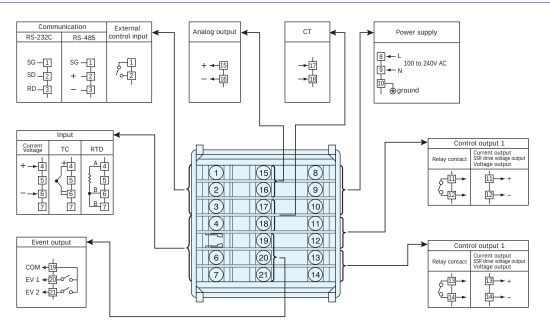
ITEM	CODE		SPECIFICATIONS													
SERIES	SR92-	MP	MPU-Based Auto-Tuning PID Digital Controller, DIN H72 × W72 × D110mm													
					Therm	ocouple	9	B, R,	S, K, E	S, K, E, J, T, N, PLII, C (WRe 5-26), U (DIN 43710), L (DIN 43710), AuFe-Cr						
					R.T.D.				0/JPt1							
		8	Multi in	out							10, 0 to 20, 0 to 50,	For voltage and current input: Scaling				
INPUT					Voltag	e (mV)			,		L00mV DC	Possible				
											e: 500 kΩ min.	Range: -1999 to 9999				
		4	Current	(mA)		,					mpedance: 250Ω	Span: 10 to 5000				
		6	Voltage	(V)					,	to 5	,0 to 10V DC	Note: reverse scaling possible.				
						resistan										
			Y- I-	Conta Currer							resistance: 600Ω max.	roportional cycle: 1 to 120 sec.				
CONTROL	_ OUTPUT	(1)	P-		rive volt			-	-		nax. Proportional cycle: 1 to 1	20.505				
			V-	Voltag							irrent: 2mA max.	.20 Sec.				
			v	N-	None		0101									
				Y-	Conta			1a, (Contac	t car	pacity: 240V AC 2A/resistive lo	ad Proportional cycle: 1 to 120 sec.				
CONTROL	_ OUTPUT	(2)		1-	Currer			4 to 20mA DC Load resistance: 600Ω max.								
		. ,		P-	SSR di	rive volt	age	12V±1.5V DC/30mA max. Proportional cycle: 1 to 120 sec.								
				V-	Voltag	е		0 to 10V DC Load current: 2mA max.								
POWER S	UPPLY				90-	100V	to 240	DV AC	±10%	, 50/	(60Hz					
							0	None								
							1		Event output (2a) Ev1, Ev2 Contact capacity: 240V AC 1A/resistive load							
EVENT O	UTPUT/HE	ATER	BRFAK A	IARM			2	Event output (Ev1) + Heater break alarm								
			DICENT				_		n CT30			Note: Available only when control output				
							3	Event output (Ev1) + Heater break alarm (1) is Y or P is selected.				(1) is Y or P is selected.				
								· ·	(with CT50A)							
								0	None							
ANALOG	OUTPUT							3		-) to 10mV DC, Output resistan					
								4			to 20mA DC, Load resistance to 10V DC, Load current: 2m					
								0		Non	,	IA IIIdX.				
											e 185 (Up to 31 connected units	are possible)				
COMMUN					Comm	unicatio	on				232C					
		s)								-		000), Non-voltage contact or Open collector				
or DI (Set value bias) DI (Set value bias)						ias)			inpu		soby, non volage contact of open concetor					
										•	n collector input rating: appro	x. 5V/1mA max.				
DELLE				1						0	Without					
REMARKS	>									9	With (Please consult before	ordering.)				

Note:

When you purchase a two-output type controller and use it in a one output capacity, larger overshooting or undershooting may happen as a result of integral operation. Therefore, we recommend you to choose a one-output type.

The cause of the above-mentioned problem is that the positional relationship between the proportional band (PB) and the set value (SV) of a one-output type controller differs from that of a two-output type.

TERMINAL ARRANGEMENT



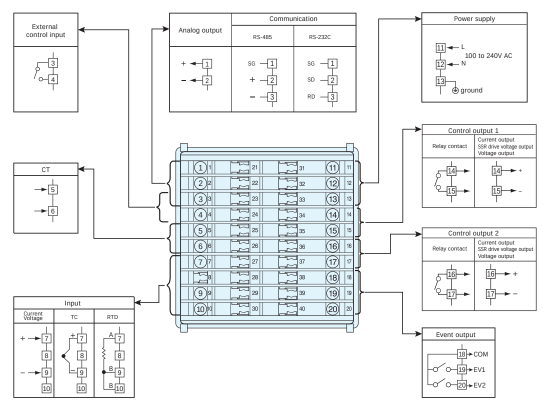
ITEM	CODE		SPECIFICATIONS											
SERIES	SR93-	MPL	MPU-Based Auto-Tuning PID Digital Controller, DIN H96 $ imes$ W96 $ imes$ D110mm											
SERIES	SR94-	MPL	J-Based /	ed Auto-Tuning PID Digital Controller, DIN H96 $ imes$ W48 $ imes$ D110mm										
					Thermocou	uple	B, R, S	, K, E	E, J, T, N, PLII, C (WRe 5-26), U (DI	N 43710), L (DIN 43710), AuFe-Cr				
					R.T.D.		Pt100/							
		8	Multi in	iput			-10 to	10,	0 to 10, 0 to 20, 0 to 50,					
INPUT					Voltage (m	V)	10 to	50,0	to 100mV DC	For voltage and current input: Scaling Possible				
INFUT							Input	resis	tance: 500 kΩ min.	Range: -1999 to 9999				
		4	Current	t (mA)	0 to 20, 4	to 20m	ADC R	leceiv	ving impedance: 250Ω	Span: 10 to 5000				
		6	Voltage			,			1 to 5,0 to 10V DC	Note: reverse scaling possible.				
		U		. (v)	Input resis					01				
			Y-	Contac	-			<u> </u>	cy: 240V AC 2A/resistive load Prope	ortional cycle: 1 to 120 sec.				
CONTROL	OUTPUT	(1)	I-	Curren					ad resistance: 600Ω max.					
		(-)	P-		0				A max. Proportional cycle: 1 to 120	sec.				
			V-	Voltage	,	0 to 10	DV DC	Load	current: 2mA max.					
				N-	None									
		(2)		Y-	Contact				t capacity: 240V AC 2A/resistive load	d Proportional cycle: 1 to 120 sec.				
	OUTPUT	(2)		-		Current 4 to 20mA DC Load resistance: 600Ω max.								
				P-		/oltage	age 12V±1.5V DC/30mA max. Proportional cycle: 1 to 120 sec. 0 to 10V DC Load current: 2mA max.							
DOM/ED 0				V-	Voltage	4001/								
POWER S	UPPLY				90-	0	None	AC±	=10%, 50/60Hz					
						1		: output (2a) Ev1, Ev2 Contact capacity: 240V AC 1A/resistive load						
						1	Event output (24) EV1, EV2 Contact capacity: 240V AC TA/resistive load							
EVENT O	UTPUT/HE	ATER	BREAK A	LARM		2	(with CT30A)			Note: Available only when control output				
									ut (Ev1) + Heater break alarm	(1) is Y or P is selected.				
						3	(with			(1) IS T OF P IS Selected.				
							00	Nor	1					
							30	Voltage: 0 to 10mV DC, Output resistance: 10Ω						
					ALOG OUTP	шт	40		rent: 4 to 20mA DC, Load resistance					
					ALOO OUTI	01	60		tage: 0 to 10V DC, Load current: 2m					
									1 point (setting range: -1999 to 5000), Non-voltage contact or Open collector input					
				DI	(Set value bi	as)	08		en collector input rating: approx. 5V	5 1 1				
OPTION								<u> </u>	tage: 0 to 10mV DC, Output resistar					
				AN	ALOG OUTP	UT	38		bias 1 point					
+ DI (Set value bias) Communication							48		rent: 4 to 20mA DC, Load resistance	e: 3000 max_SV bias 1 point				
						as)	68		tage: 0 to 10V DC, Load current: 2m					
							05		485 (Up to 31 connected units are p					
						n	07		232C	······				
								0 Without						
REMARKS	REMARKS -								9 With (Please consult before ordering.)					

Note:

When you purchase a two-output type controller and use it in a one output capacity, larger overshooting or undershooting may happen as a result of integral operation. Therefore, we recommend you to choose a one-output type.

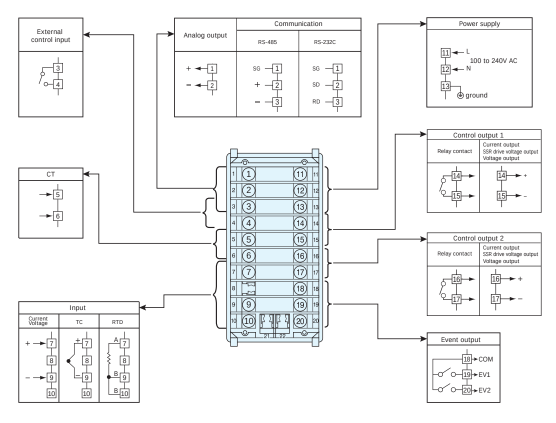
The cause of the above-mentioned problem is that the positional relationship between the proportional band (PB) and the set value (SV) of a one-output type controller differs from that of a two-output type.

•SR93



Crimp-type terminals fit M3.5 screws.

•SR94



Crimp-type terminals fit M3.5 screws.

	Input Ty	pe			Со	de	Measuring range (°C) Measuring range				
		B		* 1	01			to 1800	°C	0 to 3300	°F
		R			02		0	to 1700	°C	0 to 3100	°F
		S			03		0	to 1700	°C	0 to 3100	°F
					04	* 2	-199.9	to 400.0	°C	-300 to 750	°F
		K			05		0.0	to 800.0	°C	0 to 1500	°F
					06		0	to 1200	°C	0 to 2200	°F
		E			07		0	to 700	°C	0 to 1300	°F
		J			08		0	to 600	°C	0 to 1100	°F
	Thermocouple	Т			09	* 2	-199.9	to 200.0	°C	-300 to 400	°F
	Thermocoupie	N			10		0	to 1300	°C	0 to 2300	°F
		PLI	[* 3	11			to 1300	°C	0 to 2300	°F
		C (\	WRe 5-26)		12		0	to 2300	°C	0 to 4200	°F
		U		* 4	13	* 2	-199.9	to 200.0	°C	-300 to 400	°F
		L		* 4	14		0	to 600	°C	0 to 1100	°F
			К		15	* 5	10.0	to 350.0	K	10.0 to 350.0	K
Multi-input		Kelvin	AuFe-Cr		16	* 6	0.0	to 350.0	K	0.0 to 350.0	К
Marti-Input		Kelvin	К		17	* 5	10	to 350	К	10 to 350	K
			AuFe-Cr		18 31	* 6	-	to 350	К	0 to 350	K
							-200	to 600	°C	-300 to 1100	°F
		Pt100			32			to 100.0	°C	-150.0 to 200.0	°F
					33		-50.0	to 50.0	°C	-50.0 to 120.0	°F
	R.T.D.				34 35			to 200.0	°C	0.0 to 400.0	°F
			JPt100					to 500	°C	-300 to 1000	°F
								to 100.0	°C	-150.0 to 200.0	°F
		511100			37		-50.0	to 50.0	°C	-50.0 to 120.0	°F
					38		0.0	to 200.0	°C	0.0 to 400.0	°F
) to 10mV		71		-				
) to 10mV		72						
	Voltage (mV)) to 20mV		73		-				
) to 50mV		74		Owing to scali	ng function,	any me	easuring range can be se	t within
) to 50mV		75		the following r	ange.			
) to 100mV		76			-			
			I to 1V		81		Scaling range:	-1999 to 9	999 diait	t	
) to 1V		82					-	
Vo	oltage (V)		to 2V		83		Span: 10 to 5000 counts on condition of lower side < higher side				
	5 ()		to 5V		84				on contai	alon of lower side < flight	Ci Side
			L to 5V		85		-				
		_) to 10V		86		-				
Cu	rrent (mA)		to 20mA		91		-				
	(to 20mA		92						

Thermocouple B, R, S, K, E, J, T, N : JIS/IEC

*1 Thermocouple: B: Accuracy guarantee not applicable to 400°C (752°F) and below.

*2 Thermocouple K, T, U: Accuracy of those whose readings are below -100 $^\circ \mathrm{C}$ is $\pm 0.7\%$ FS

*3 Thermocouple PLII: Platinel

*4 Thermocouple U, L: DIN 43710

*5. Thermocouple K (Kelvin) accuracy

Temperature range	
10.0 to 30.0K	±(2.0%FS +40 °C+1 digit)
30.0 to 70.0K	±(1.0%FS +14 °C+1 digit)
70.0 to 170.0K	±(0.7%FS + 6 °C+1 digit)
170.0 to 270.0K	±(0.5%FS + 3 °C+1 digit)
270.0 to 350.0K	±(0.3%FS + 2 °C+1 digit)

*6. Thermocouple Metal-chromel (AuFe-Cr) (Kelvin) accuracy

Temperature range	
0.0 to 30.0K	±(0.7%FS +6 °C +1 digit)
30.0 to 70.0K	±(0.5%FS +3 °C +1 digit)
70.0 to 170.0K	±(0.3%FS +2.4 °C +1 digit)
170.0 to 280.0K	±(0.3%FS +2 °C +1 digit)
280.0 to 350.0K	±(0.5%FS +2 °C +1 digit)

NOTE: Unless otherwise specified, the measuring range will be set as follows when shipped from the factory:

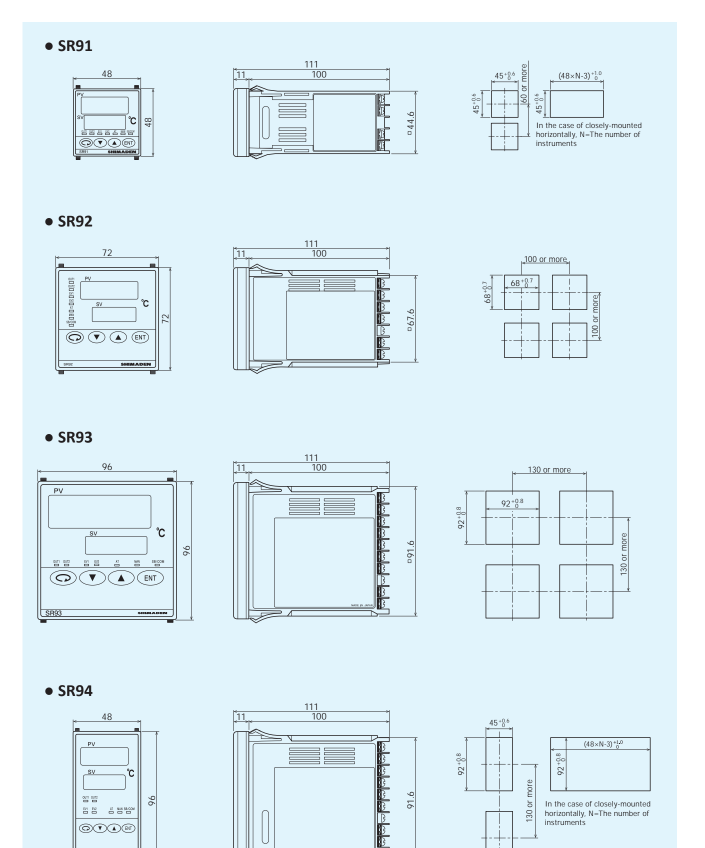
11	5	
Input	Standard/rating	Measuring range
Multi-input	K thermocouple	0.0 to 800.0 °C
Voltage (V)	0 to 10V DC	0.0 to 100.0 no legend
Current (mA)	4 to 20mA DC	0.0 to 100.0 no legend

R.T.D. Pt100: JIS/IEC JPt100

EXTERNAL DIMENSIONS/PANEL CUTOUT

SR94 SH

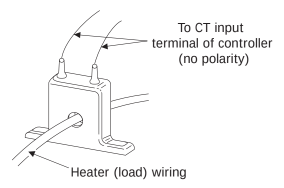
Series SR90



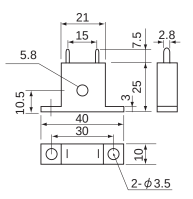
OPTIONAL ACCESSORIES

Name	Code	Remarks	
СТ	QCC01	CT for 30A	
СТ	QCC02	CT for 50A	
	QCR001	For SR91	
	QCR002	For SR92 (3 pcs./set)	
Terminal cover	QCR007	For SR93 (2 pcs./set)	
	QCR004	For SR94 (Single mounting, ●B Tight M2.3×6 2pcs.)	
	QCR005	For SR94 (Close contact mounting, B Tight M2.3×6 4pcs.)	

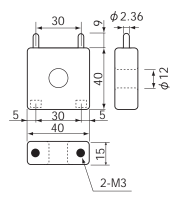
ACCESSORIES REQUIRED FOR CT INPUT



•CT FOR 30A (QCC01)



•CT FOR 50A (QCC02)



Unit: mm

The contents of this material are subject to change without notice.

- * Be sure to follow the instruction manual when operating this device.
- * This device is designed for industrial use to control temperature, humidity and other physical values.
 - Avoid using it for control of devices upon which human life is dependent.
 - * If the possibility of loss or damage to your system or property as a result of failure of any parts of the process exists, proper safety measures must be made before the instrument is put into use so as to prevent the occurrence of trouble.

Head Office & Saitama Factory

Y

WARNING

ISO 9001/ISO14001 Certification Obtained

Temperature and Humidity Control Specialists

