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Preface

Thank you for purchasing Shimaden product. Before using this product, make sure that you read thoroughly the precautions on safety, installation site and wiring in order to use it safely and correctly This manual contains the requisite minimum information. For parameter value, initial value, and other details, please

refer to the Manual for Digital Controller SR90 series (SR91 / 92 / 93 / 94). The Manual for Digital Controller SR90 series (SR91 / 92 / 93 / 94), and Communication Manual (optional) may be

downloaded free from the company website https://www.shimaden.co.jp.

Accessories check

For any problem with the product, shortage of accessories or request for information, please contact our agent or our sales office in your neighborhood

Instruction manual (A3 size paper × 2): 1 copy	Current detector for heater break alarm (CT)
Termination resistor (With RS-485 option): 1 pc.	(in case optional heater break alarm function is added)
Unit seals: 1 set	For 0-30A: Model QCC01:1 pc.
	For 0-50A: Model QCC02:1 pc.

Safety Precautions

Warning

Instruction manual SHIMADEN CO., LTD.

The SR90 Series Digital Controllers are control instruments designed for industrial use to control temperature, humidity and other physical values.

You should either take appropriate safety measures or avoid using this product for control purposes where failure could have a serious effect on human life.

- The manufacturer shall not be liable for accidents that result from use without taking appropriate safety measures. . The digital controller should be used so the terminal elements in the control box, etc., are not touched by
- humans · Do not remove the controller from its case or insert your fingers or electric conductors inside the case. Doing
- so could result in electric shock or accident involving death or serious injury. · Be sure to turn off power before wiring. Failure to do so could result in electric shock
- Be certain that the protective conductor terminal () is properly grounded. Otherwise, an electric shock may result.
- · After wiring, do not touch terminal elements or other charged parts while conducting electricity. Failure to do so could result in electric shock.

Consent on use

The warranty period for SR90 Series is one year after the purchase. In principle, avoid use of the product under the following places/conditions. Should you use the controller under the following places/situations, be sure to use it with the proper rating and level of performance and make sure to use the controller correctly while taking appropriate safety measures in order to avoid accidents.

Outside

- Places exposed to chemical contamination, electrical disturbance, and/or mechanical stress
- Places which are not specified as an appropriate installation site in the instruction manual or catalog When used for nuclear facilities, air facilities, space facilities, railway facilities, vehicle facilities, medical
- equipment, and facilities which are controlled by separate regulations
- Facilities in which failure of the product would constitute a danger to human life or property
- · When used in application or facilities which require a high level of safety

Caution

If there is danger of damage to any peripheral device or equipment due to failure of the controller, you should take appropriate safety measures such as mounting a fuse or overheating prevention device. The manufacturer shall not be liable for an accident that results from use without taking appropriate safety measures.

- Controller labels and alert mark / Alert marks Aare printed on the terminal label of the case. You could receive an electrical shock if you
- Provide a switch or breaker as a means of cutting off power for external power circuit connected to the power terminal of the controller.

Mount a switch or breaker near the controller where the operator can access it easily and label it as an electrical breaker for the controller

Use a switch or breaker that conforms to requirements of IEC60947. Fuses

- The controller does not have a built-in fuse. Be sure to mount a fuse on the power circuit connected to the power terminal Provide a fuse between the switch or breaker and the controller. Mount on the L side of the power terminal
- Fuse rating/characteristics: 250 V AC, 0.5 A/medium time-lagged type or time-lagged type Use a fuse that conforms to requirements of IEC60127.
- Voltage/current of load connected to the output terminal and EV terminal should be within the rating. The output terminal should be connected with a device which meets the requirements of IEC61010.
- · Do not apply voltage/current other than rated input to the input terminal. Doing so could shorten product life and lead to equipment failure. For rating, see "11. Specifications." In the case of voltage or current input, the input terminal should be connected to a device which meets IEC61010 requirements. The instrument is provided with a draft hole for heat discharge. Take are to prevent metal and other foreign matter from entering into it. Failure to do so may result in trouble with the instrument or may even cause a fire
- Do not allow the ventilation holes to become clogged with dust, etc. Doing so could shorten the life of the product due to temperature rise or insulation deterioration and could
- result in equipment failure or fire Repeating endurance tests such as dielectric strength, noise resistance and surge resistance could negatively affect the controller
- The user should absolutely not modify or use the controller in any other way than it was intended.

- It takes 30 minutes to display the correct temperature after applying power to the digital controller (Therefore, turn the power on more than 30 minutes prior to the operation.)
- · To ensure safety and maintain the functions of this device, do not disassemble this device. If this device must
- be disassembled for replacement or repair, contact your dealer. This device is designed for mounting on the panel. Only the device mounted on the front of the panel facing outward is of protection class of IP66. Do not use for the device not facing outward or in environment where water or solids in excess of IEC60529 may get inside.

Wiring

Take the following precautions when wiring:

- · Wire in accordance with the "terminal layout." After wiring, check and make sure the wiring is correct.
- · Crimp-type terminals fit M3 screws. Use crimp-type terminals that are no wider than 6 mm
- For thermocouple input, use a compensating lead wire that matches the type of thermocouple For R.T.D. input, resistance for lead wires should be a maximum of 5Ω per wire. All 3 wires should have the same resistance
- · Input signal wires must not be accommodated with a strong electric circuit in the same conduit or duct. Using shielded wiring (single point grounding) is effective for static induction noise.
- · Making input wiring short and twisting at regular intervals is effective for electromagnetic induction noise. · For power supply, use wiring or cable with sectional area of at least 1 mm² that offers the same or higher
- performance as 600 V vinyl insulated wiring.
- Securely fasten the terminal element screw. Fastening torque: 0.5 N·m (5 kgf·cm)
- Securely fasten the terminal element screw. Fastening lorque: U.D INTIL (D NP) GUIT
 The wire for grounding must have a sectional area of 2 mm² or larger and must be grounded at a grounding
 SR91 resistance of 1000 or less.
- If the instrument appears to be easily affected by power supply noise, use a noise filter to prevent malfunctioning. Mount the noise filter on the grounded panel and make the wire connection between the noise filter output and nower line terminals of the controller as short as possible
- · Countermeasure against lightning surge will be required for signal line over 30m.

Terminal layout





Installation site (environmental conditions)

Caution

- Do not use the controller in the following locations. Doing so could lead to equipment failure, damage or fire. Places exposed to flammable or corrosive gases, oil mist, or excessive dust that could cause insulation to
- deteriorate
- · Places subject to strong vibration or impact · Places near strong electrical circuit or places subject to inductive interference
- · Places exposed to water dripping or direct sunlight
- The controller is designed to be used under the following conditions. Observe the following environmental conditions

/:

- Places where the controller is struck directly by air from heater or air conditioner
- Indoor use
- Max. elevation: 2,000 m
- Ambient temperature: -10 to 50°C

· Ambient humidity: Max. 90%RH, no condensation

- Overvoltage category: II Pollution class: 2 (IEC 60664)

External dimensions and panel cutout

Caution

In order to maintain safety and function, do not remove the case from the controller.

If the case of the controller has to be removed for replacement/repair, contact your nearest Shimaden agent

 Cut a hole for mounting the controller in the panel by referring to external dimensions and panel cutout. • The panel thickness should be 1.0 to 4.0mm.

. The controller is provided with tabs for mounting. Insert as is from the front surface of the panel.

 SR90 Series controllers are designed for mounting on a panel; Be sure to mount the controller on a suitable panel. . Be sure to install this product with the attached gasket. In case if the gasket is broken or falls off, please replace it with the designated one



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Product specification code check

Compare the specification code on the case with the following to make sure it is the product you ordered.

CODE SE	ELECTION		BLE										
Item	Code	Spe	ecifica	ecification									
1. Series	SR91-	48>	48 D	IN si	ze Dig	ital	Con	trolle	Pr				
2. Input		8	Universal input Thermocouple, R.T.D., Voltage (mV)										
		4	Current (mA)										
2. Control a		6	Voltage (V)										
3. Control o	ulpul (1)		Y- Contact										
	P- SSR drive v							voltage					
	V- Voltage												
4. Power su	vlaa	90- 100 to 240V AC ±10% 50/60Hz											
	,		08- 24V AC/DC ±10% 50/60Hz										
5. Event			0 None										
(Option)					1		Event output						
6. Option						_	N None						
Control output (2)								Y Control output (2) Contact					
 Heate Apple 	m					Control output (2) Current							
Comr	nunication					H	P Control output (2) SSR drive voltage						
• DI						H	V Control output (2) Current						
						H	1 2	He	ater break alarm 50A *1				
						H	∠ 3	Analog output: 0 to 10mV/DC					
						H	Analog output 0 to 10mV DC						
						H	6	Analog output 0 to 10V DC					
							5	Communication RS-485					
						1	8	DI	(set value bias, STBY, or ACT) 1 point				
7. Remarks								0	Without				
						9 With (Please consult before ordering)							
ltem	Code	Sn	ecifica	ation									
1 Series	SR02-	72	(72m	m DI	N cizo	Dic	uital	Cont	roller				
1. Genes	01(32-	8	Un	ivers	al inpu	t Th	herm	10001	uple RTD Voltage (mV)				
2. Input		4	Cu	rrent	(mA)								
		6	Vo	tage	(V)								
			Y-	Co	ntact								
3 Control o	utput (1)		-	Cu	rrent								
3. Control 0	uipui (1)		P-	SS	R driv	e vo	oltag	je					
			V-	Vo	ltage								
				N-	None	e							
	1 (0)			Y-	Cont	tact							
4. Control o	ulput (2)			I- D	Curr	Sep drive veltage							
				г- V	Volte		ve vi	onag	e				
5 Power su	nnlv			v-	90.	10 10	100 to 240V AC ±10% 50/60Hz						
5. 1 OWEI SU	ניאא				00-	0	0 None						
6 Event						1 Event output							
Event out	put + heater	r brea	ak ala	rm		2 Event output + heater break alarm 30A *1							
						3 Event output + heater break alarm 50A *1							
							0	No	ne				
7 Analog o	itout					3 0 to 10mV DC							
7. Analog of	uput					4 4 to 20mA DC							
							6	0 t	o 10V DC				
								0	None				
8. Commun	ication or DI					5 RS-485							
						7 RS-232C							
								8	DI (set value bias, STBY, or ACT) 1 point				
9. Remarks							0 Without						
L									9 vvitri (Please consult before ordering)				

1. Series		Spe	Specification										
1. 061165	SR93-	96×	96×96 DIN size Digital Controller										
	eries SR94-			96×48 DIN size Digital Controller									
<i>.</i>		8	8 Universal input Thermocouple, R.T.D., Voltage (mV)										
2. Input		4	4 Current (mA)										
6 Voltage (V)													
			1- -	Cu	rrent								
Control out	tput (1)		Р-	SS	R driv	e vo	Itage						
			V-	Vol	tage	0 10	luge						
				N-	Non	е							
	(0)			Y-	Con	tact							
4. Control out	(2)			-	I- Current								
(Option)				P-	P- SSR drive voltage								
				V- Voltage									
5. Power sup	ply				90-	10	0 to 2	40V	AC ±10% 50/60Hz				
6. Event						0	Non	e	4 - 4				
Event outp	ut + heate	r brea	k ala	arm	rm		Eve	Event output					
(Option)						2	Eve	Event output + heater break alarm 30A *1					
						3		ni output + neater break alarm 50A *1					
							30	Ar	nalog output 0 to 10mV DC				
								Ar	Analog output 4 to 20mA DC				
						60	Analog output 0 to 10V DC						
7 0-6									DI (set value bias, STBY, or ACT)				
 Apalog o 	utput						00	1 point					
 Analog o Analog o 	Analog output DI Analog output + DI				3				nalog output 0 to 10mV DC + DI (set alue bias, STBY, or ACT) 1 point				
Communication				-				Analog output 4 to 20mA DC + DI (set value bias, STBY, or ACT) 1 point					
									Analog output 0 to 10V DC + DI (set				
							00	value bias, STBY, or ACT) 1 point					
							05		ommunication RS-485				
							07		Without				
9. Remarks								0	With (Please consult before ordering)				
· Coloctable a	nluuhon	Contre		itout	4 :- 14			9	with (Please consult before ordering)				

PV	Measured value (PV) display
sv C	© Target set value (SV) display
	③ Action display lamps
	④ Operating keys
SR91 SHEMADEN	
Name	Function
Measured value	(1) Present measured value (PV) is displayed on the screen group 0,
(PV) display:	basic screen and output display screens (OUT1 and OUT2). (red)
	 (2) Type of parameter is shown on each parameter screen. (3) The decimal point at the lowest digit flashes when the controller is in standby (STBY) mode.
Target set value	(1) Target set value (SV) is displayed on the basic screen of the
(SV) display:	screen group 0. (green)
	(2) Present output value is displayed by % on control output monitor screens (OLIT1, OLIT2) of the screen group 0.
	(3) Selected item and set value are displayed on each parameter
	screen.
Action display	(1) Control output indicators: OUT1 and OUT2 (option) (green)
lamps:	 OUT1 lights up when output turns ON and goes out when it turns OEE during contact or SSR drive voltage output
	- The brightness changes in proportion to output
	increase/decrease during current or voltage output.
	- OUT2 functions only if the option is added.
	(2) Event output indicators: EV1/EV2 (option) (orange)
	loop alarm) turn ON if event option is added.
	(3) Auto tuning action indicator: AT (green)
	- Flashes when ON is selected by 🔕 key_on the AT action
	selection screen and AT is executed by (INT) key, and goes out
	when AT terminates automatically or is released.
	- Flashes when manual control output is selected on control
	output display screens (OUT1, OUT2). Goes out when automatic
	(PID) control output is executed.
	(5) Set value bias/communication indicator: SB/COM (option) (green)
	 Lights up when optional Diffunction is added, SB (set value bias) is assigned to it, and at the time of shorting across the DI
	terminal (set value bias in action).
	- Lights up when optional communication function is added and
	COM mode is selected. Goes out when Local is selected for
Operating keys:	(1) (normator) key
operating keys.	 (i) (parameter) key Pressing this key on any screen of the screen group 0 and the
	screen group 1 calls the next screen onto display.
	- When pressed continuously for 3 seconds, this key functions to
	move between the basic screen of screen group 0 and the initial
	- Pressing this key simultaneously with (ENT) key in the series
	group 1 calls the preceding screen onto display.
	(2) (down) key
	- When pressed on a parameter screen, the decimal point at the
	lowest digit flashes and the set data decreases or moves
	Dackward.
	 When pressed on a parameter screen, the decimal point at the
	lowest digit flashes and the set data increases or moves forward.
	(4) (entry/registration) key
	- Used to register a set data changed by means of 🔺 or 💌
	key on a parameter screen.
	- Pressing this key simultaneously with ① key on a screen of
	the screen group 1 calls the preceding screen onto display.
	- when pressed commuously for 3 seconds on the control output
	screens (UUTT, UUTZ), or pressing INT + Key functions

Instruction manual

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Parameter Schematic Diagram

This instruction manual explains easy operation about SR90 series. Please download the Instruction Manual (Detailed Version) from our website to refer to all except for following setting.

- Measuring rang setting
- Event output setting (Deviation alarm/Absolute value Alarm)
- Operation mode setting (PID control mode, ON/OFF (2-position control mode))
- Output characteristics switching
- · Measured value (PV) correction



Measuring Range Codes

Select a measuring range from the following table.

	In	put ty	7pe	Co	de	Measur	ng ran	ge (°C)	Measur	ing ra	ange (°F)		
		В	*1	07		0	to	1800	0	to	3300		
		R		02		0	to	1700	0	to	3100		
		S		03		0	to	1700	0	to	3100		
				DЧ	*2	-199.9	to	400.0	-300	to	750		
		к		05		0.0	to	800.0	0	to	1500		
				06		0	to	1200	0	to	2200		
		Е		07		0	to	700	0	to	1300		
	əldr	J		08		0	to	600	0	to	1100		
	COL	Т		09	*2	-199.9	to	200.0	-300	to	400		
	e e	Ν		10		0	to	1300	0	to	2300		
	her	PL II	*3	11		0	to	1300	0	to	2300		
	μ	C(W	Re5-26)	12		0	to	2300	0	to	4200		
		Ú	*4	13	*2	-199.9	to	200.0	-300	to	400		
		L	*4	14		0	to	600	0	to	1100		
2	•		К	15	*5	10.0	to	350.0 K	10.0	to	350.0 K		
ersal In		(elvin	AuFe-Cr	15	*6	0.0	to	350.0 K	0.0	to	350.0 k		
			К	17	*5	10	to	350 K	10	to	350 K		
		<u> </u>	AuFe-Cr	18	*6	0	to	350 K	0	to	350 K		
5				31		-200	to	600	-300	to	1100		
		Pt100		32		-100.0	to	100.0	-150.0	to	200.0		
				33		-50.0	to	50.0	-50.0	to	120.0		
	Ū.			34		0.0	to	200.0	0.0	to	400.0		
	Ľ.	JPt100		35		-200	to	500	-300	to	1000		
	ш			35		-100.0	to	100.0	-150.0	to	200.0		
				37		-50.0	to	50.0	-50.0	to	120.0		
				38		0.0	to	200.0	0.0	to	400.0		
		-1) to 10mV	71									
		() to 10mV	72		Initial value: 0	.0 to 10	0.0 digit					
	/	() to 20mV	73		Input scaling	setting	range: -1999	to 9999 dig	it			
	Έ	() to 50mV	74		 Span: 10 to 5000 digit Position of desimal point: None 1, 2 or 3 desimal places 							
		10	to 50mV	75		Position of decimal point: None 1, 2 or 3 decimal places							
		0	to 100mV	75		Lower mint ve		igner innit van	46				
		-	1 to 1V	81		ł							
			0 to 1V	82		1							
ĥ			0 to 2V	83	∃∃ Initial value: 0.0 to 100.0 digit								
	>	0 to 2V 0 to 5V 1 to 5V 0 to 10V		84		Input scaling setting range: -1999 to 9999 digit Span: 10 to 5000 digit Position of decimal point: None 1, 2 or 3 decimal places							
>				85									
				86									
	1		0 to 20mA	91		Lower mint ve		igner innit van	40				
ī	Ê		4 to 20mA	<i>92</i>									
rm .D.	ocoup : Pt10 Thern Thern Thern	le: B, l 0: JIS/ nocoup nocoup nocoup	R, S, K, E, J, IEC, JPt100: ble B: Accura ble K, T, U: A ble PLII: Plat	T, N, C Former cy guar Accurac inel	(WRe JIS rantee y of th	5-26): JIS/IEC not applicable to lose whose readi	o 400°C ngs are	(752°F) and b below –100°C	elow. 2 is ±(0.7% F	S+ 10	ligit)		
	Thern	nocoup	ole U, L: DIN	43710									
The	ermoco	ouple 1	K: Accuracy	is as fol	lows;	*6	Thermo	couple AuFe-	Cr: Accuracy	y is as	follows;		
10	J.0 to	30.0 K	±(2.0	J%FS	+ 40%	C+1digit)	0.0 to	30.0 K	$\pm (0.7\% FS)$	+ (o°C+1digit		
30) () to	70.0 K 170.0 l	±(1.0 K +(0.7	7%FS	+ 14%	C+1digit)	30.0 t 70.0 t	0 70.0 K 0 170 0 K	±(0.5%FS +(0.3%FS	+ 2	4℃+1digit 4℃+1digi		
1	70.0 tc	270.0	K ±(0.5	5%FS	+ 3°C	+1digit)	170.0	to 280.0 K	$\pm (0.3\% FS)$	+ 2	2°C+1diøit		
2	70.0 tc	350.0	K +(0.3	%FS	+ 2°C	+1digit)	280.0	to 350.0 K	+(0.5%FS	+ 2	°C+1digit		

NOTE: Do not use the above sensors (current/voltage, thermocouple, R.T.D.) for the measurement of power supply line.

NOTE: Unless otherwise specified, the measuring range listed below will be set as the factory default.

Input	Specification/Rating	Measuring Range
Universal input	K thermocouple	0.0 to 800.0°C
Voltage (V)	0 to 10V DC	0.0 to 100.0
Current (mA)	4 to 20mA DC	0.0 to 100.0

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