°C %RH shimaden

Series **SRS1/3/4/5**

SHIMADEN DIGITAL CONTROLLER



C € approved

PRODUCT FEATURE

- □Multi-input and multi-range performance
- □Small instrument depths (62 mm–65 mm) save space, thus securing a larger installation area.
- □Large 13.8 mm bright display (SRS1 & SRS4), 21.8 mm (SRS3) & 22mm (SRS5)
- ☐ 1 Pattern, 10 step program function available (option)

■ Display

Digital display: Measured value (PV): 7-segment red LED, 4 digits

Target set value (SV): 7-segment green LED, 4 digits

SRS1 PV height of character: Approx. 13.8mm/ SV height of character: Approx. 10.65mm
SRS3 PV height of character: Approx. 21.8mm/ SV height of character: Approx. 14.6mm
SRS4 PV height of character: Approx. 13.8mm/ SV height of character: Approx. 10.65mm
SRS5 PV height of character: Approx. 22.0mm/ SV height of character: Approx. 10.66mm

Action display: LED lamp display: Color
Auto tuning (AT): Lights during standby (flashes during execution): Green
Action display (RUN): Lights during fixed value control operation (FIX): Green
Flashes during program RUN program control operation (RUN): Green

Control output (OUT): Lights during contact or SSR drive voltage output: Green

For voltage/current output, lights when output is 100%

In other cases, flashes at intervals of 0.5 sec. (multiples of 0.5 sec.).

Manual control output (MAN): Flashes during manual output is ON: Green Event (EV1, EV2): Lights during event output: Orange

Display resolution: Differs according to input range (0.001, 0.01, 0.1, 1)

Display accuracy: TC: $\pm (0.3\%FS + 1 \text{ digit} + 2 \text{ °C})$

Pt: ±(0.3%FS + 1 digit + 0.1 °C) mV: ±(0.3%FS + 1 digit) V: ±(0.3%FS + 1 digit)

Display accuracy maintaining

range: 23 °C±5 °C

Measured value display -10-110% of measuring range (not below -273.15 °C : T/C input) range: -10-110% of measuring range (not below -240 °C : RTD input)

Display cycle: 500 ms (0.5 seconds)

■ Setting

Setting method: By operating 4 front panel keys (, , , , , , , , , , , , , , , , ,)

Target value setting range: Same as measuring range (within setting limiter)

Setting limiter: Individual setting for higher & lower limits are possible

Within measuring range (lower limit value < higher limit value)

Setting lock: OFF, 3-stage setting (1-3)

■ Input

• Input common specification

input type: Multi range input (T/C, RTD, mV, V)

• Input scaling: Settable within measurement range, span 10 digits or more

Display scaling
 Settable at voltage input (mV, V)
 Scaling range-1999–9999 digit

Span 10-9999 digit

• Thermocouple input (TC)

Input type: B, R, S, K, E, J, T, N, PL II, C (WRe 5-26), AuFe-Cr, {U, L (DIN43710) }

Display range: Within PV limiter (provided that minimum temperature does not fall below -273.15 °C)

With or without a decimal point is selectable.

Input resistance: $500 k\Omega$

External resistance

tolerable range: 100Ω or below

Cold junction

compensation: Internal

Internal cold junction

compensation accuracy: $\pm 2^{\circ} C \ (5-45^{\circ} C)$ Burnout function: Only upscale

• Resistance temperature

detector input (RTD): Pt100 Three-wire type

Display range: Within input range setting (provided that minimum temperature does not fall below -240°C)

With or without a decimal point is selectable.

Lead wire tolerable

resistance range: Below $10\Omega/1$ wire (All wires should have the same resistance.) Approx. 0.25 mA (All wires should have the same resistance.)

Voltage input (mV)

Input type: -10–50 mV DC

Display: Programming scaling (Within PV limiter, rounded off to the lowest displayed place from the next lower place.)

 $\begin{array}{lll} \mbox{Input resistance:} & \mbox{Approx. } 500k\Omega \mbox{ or above} \\ \mbox{Scaling:} & \mbox{Valid when voltage input} \\ \mbox{Scaling range:} & -1999-9999 \mbox{ digit} \\ \mbox{Span:} & 10-9999 \mbox{ digit} \\ \end{array}$

Decimal point position: Without, settable from 0.1, 0.01, or 0.001

Sampling cycle: 0.5 seconds
PV bias: -1999–2000 digits

PV ramp: 0.500–1.500 times input value

PV filter: OFF, 1–100 sec. Scaleover display: LLLL, HHHH

Isolation: Uninsulated from system and DI, but insulated from other input

■ Control mode

Expert PID control with auto-tuning function

Control output

Contact (Y): Contact (1a), 240V AC, 2.5 A: Resistive load/1 A: Inductive load

SSR drive voltage (P): $12~V\pm1.5~V~DC~(max.~load~current~20~mA)$ Current (I): $4-20~mA,~max.~load~resistance~600\Omega$

Voltage (V): 0–10 V, max. current 2 mA

Output resolution: 0.01% (1/10000)

No. of SV: 2
No. of PID: 2 classes

Proportional band: OFF, 0.1-999.9% (ON-OFF action when OFF) Integral time: OFF, 1-6000 sec. (P or PD action when OFF) Derivative time: OFF, 1-3600 sec. (P or PI action when OFF)

Target value function: OFF, 0.01–1.00

Output limiter: Lower limit 0.0%—99.9%, higher limit 0.1–100.0% (lower limit value < Higher limit value)

Manual reset: -50.0-50.0% (Valid when I = OFF)

ON-OFF hysteresis: 1-999 digits (Valid when P = OFF)

Proportional cycle: 1–120 sec., 1 sec. step

Control output

characteristics: Reverse/direct selectable

Manual control

Output setting range: 0.0–100.0 %, 0.1% step
Output update cycle: 500 ms (0.5 sec.)

Manual n auto tuning: Balanceless/bumpless action (switch through front panel key switch or external control input [DI])

■ Event output (EV)

No. of output: Standard 2 points (EV1-EV2)

Constant rating: Contact (la), 240 V AC, 1 A: Resistive load (common)

Function: Display: Action

Hd: Higher limit deviation value action
 Ld: Lower limit deviation value action
 od: Outside higher/lower limit deviation action
 id: Inside higher/lower limit deviation action
 HA: Higher limit absolute value action

HA: Higher limit absolute value action

LA: Lower limit absolute value action

SO: Scale over
RUN: Control execution

ROT1: Control output inverted output (contact output only)

STPS: Step signal PTNS: Pattern signal ENDS: Program end signal HOLD: Hold signal PROG: Program signal U_SL: Upslope signal D SL: Downslope signal GUA: Guarantee soak

Setting range

Absolute value: Within both measuring range and PV limiter (both higher and lower limit)

Deviation: -1999–2000 digits (both higher and lower limit)

Higher/lower deviation: 0–2000 digits (both inside and outside)

Action: ON-OFF action
Hysteresis: 1–999 digits
Action delay time: OFF, 1–9999 sec.

Standby action: Separate setting (separate output), selectable from any of 4 types below

1) Without

2) Standby 1 (when starting power, when RST $ON \rightarrow OFF$)

3) Standby 2 (when starting power, when RST ON \rightarrow OFF, when execution SV is changed)

4) Standby 3 (Does not output when there is input abnormality.)

Latching: Selection from ON/OFF
Output characteristics: Selection from NO/NC
Output update cycle: 500 ms (0.5 sec.)

Insulated from all input and output (uninsulated within EV)

■ External control input (DI)

No. of input: Standard 1 point
 Input type: Level input, edge input

Input rating: Voltage 5 V DC (2.5 mA/1 input)
 Input action: Non-voltage contact or open collector

• Input holding time: 500 ms (0.5 sec.)

• Function: Display: Action:

NON No selection

RUN1: Starts control when ON: Level
RUN2: Starts control when ON: Edge
MAN: Manual control output mode: Level
AT: AT execution: Edge

SV: SV switch: RAMP: Ramp halt:

HLD: Hold signal:

ADV: Advance signal: Edge

• Isolation: Uninsluated from input and system, but insulated with other

■ Program (option)

No. of pattern: 1
 No. of step: 10

• Power failure

compensation: Without

• Guarantee soak zone: oFF, 1–999 digits

• Standard mode: Start SV value/PV value Selectable

• No. of pattern execution: 1–9999

 \bullet Time accuracy: Set value \times 0.3%

SPECIFICATIONS

■ General specifications

Data storage: By non-volatile memory (EEPROM)

Operating ambient

Ambient temperature: -10-50 °C

Humidity range: Below 90%RH (no condensation)

Storage temperature: $-20-65~^{\circ}\mathrm{C}$

Over voltage category: II

Elevation: Max. 2000 m Pollution class: 2 (IEC 60664)

Supply voltage: $100-240 \text{ V AC} \pm 10\% (50/60 \text{ Hz})$

• Power consumption: 10 VA

• Input noise removal ratio: Normal mode: 50 dB or above (50/60 Hz)

• Common mode: 120 dB or above (50/60 Hz)

• Applicable standard: Safety: IEC61010-1 and EN61010-1

IEC61010-2-030 and EN61010-2-030

EMC: EN61326-1 RoHS: EN50581

Power supply

short-break time: Within 50 ms, normal action continuation (when 200V)

• Insulation resistance: Input-output terminal and power terminal interval, 500 V DC, $20\text{M}\Omega$ or above

• Dielectric strength: Input-output terminal and power terminal interval, 2300 V AC, 1 min.

Material of case:

Resin mold (UL94V-1 equivalent)

External dimensions/

Panel cutout/
Weight/
Applicable panel
thickness:

	External dimensions, panel depth	Panel cutout Weight		Applicable panel thickness
SRS1	H48 × W48 × D66 mm, 62 mm	H45×W45 mm	Approx. 100 g	
SRS3	H96 × W96 × D69 mm, 65 mm	H92×W92 mm	Approx. 190 g	1025
SRS4	H96 × W96 × D69 mm, 62 mm	H92×W45 mm	Approx. 120 g	1.0–3.5 mm
SRS5	H48 × W96 × D66 mm, 62 mm	H45×W92 mm	Approx. 120 g	

• Mounting: Panel flush mounting

ITEM	CODE	SPECIFICATIONS							
	SRS1 -	DIN 48x48 Digital Controller							
SERIES	SRS3 -	DIN	96x96	Digital	Contr	oller			
SRS4 -		DIN	DIN 96x48 Digital Controller						
	SRS5 -	DIN 48x96 Digital Controller							
Y - Contac			Contact: 1a, Contact capacity: 240 V AC 2A/resistive load						
		Υ -	Proportional cycle: 1–120 sec.						
		I -	Curr	Current: 4–20 mA DC					
CONTROL OUT	DLIT		Load	Load resistance: 600 Ω max. (OPTION)					
CONTROL OUT	CONTROL OUTPUT		SSR drive voltage: 12 V±1.5 V DC/20mA max.						
		P -	Prop	Proportional cycle: 1–120 sec.					
		V -	Voltage: 0–10 V DC						
V - Lo			Load	Load current: 2 mA max.					
PROGRAM FUN	PROGRAM FUNCTION N None			None	9				
(OPTION) P 1 pat			1 pat	terns,	terns, 10 steps				
EVENT OUTPUT 1			1	Cont	tact: 2 points x 1a, 240 V AC, 1 A: Resistive load (common)				
				0	Without				
REMARKS			6	Voltage input (V)					
				9	With (Please consult before ordering.)				

TERMINAL COVER

Model	Parts No.	Remarks
SRS1	QCR001	One touch mounting
SRS3	QCR006	One touch mounting
SRS4	QCR006	One touch mounting
SRS5	QCR006	One touch mounting

MEASURING RANGE CODES

	Input Type	e				Measuring range (°C)	Measuring range (°F)	
		В	*6	1 1	*1	0 - 1800 °C	0 - 3300 °F	
		R		02		-50 − 1700 °C	0 - 3100 °F	
		S		EQ		0 - 1700 °C	0 - 3100 °F	
		K		04	*2	-199.9 − 800.0 °C	-300 - 1500 °F	
				05		0 - 1370 °C	0 - 2500 °F	
		E		05		0 - 700 °C	0 - 1300 °F	
	Thermocouple	J			*2	-200 – 600 °C	-320 - 1100 °F	
		Т	*6	88	*2	-270 – 400 °C	-450 – 750 °F	
Multi input		N		99		0 - 1300 °C	0 - 2300 °F	
Multi Iliput		PLII	*3	10		0 - 1300 °C	0 - 2300 °F	
		C (WRe 5-26)		11		0 − 2300 °C	0 - 4200 °F	
		U	*3	12	*2	-199.9 − 400.0 °C	-300 - 750 °F	
		L		13		0 - 600 °C	0 - 1100 °F	
	Kelvin	K		14	*4	10.0–350.0 K		
	Kelviii	AuFe-Cr		45	*5	0.0–350.0 K		
	R.T.D.	D+100		33		-200 − 600 °C	-300 - 1100 °F	
	κ. ι.υ.	Pt100		34		-199.9 − 300.0 °C	-300 - 600 °F	
	mV	-10-50 mV		72		Scaling range: -1999–9999		
Voltage	V	0–10 V		85		Span: 10-9999 digit		

- *1 Thermocouple B: Accuracy guarantee is not applicable to 400 °C and 750 °F or below.
- *2 Thermocouple K (Celsius, Fahrenheit), E, J, T, U: Accuracy of indicated values below -100 °C and -148 °F is ± (1.5%FS + 1 digit).
- *3 Thermocouple PL II, U: Accuracy of indicated values is $\pm (1.5\%FS + 1 \text{ digit} + 1 \text{ °C})$.
- *4 Thermocouple K (Kelvin) accuracy temperature range:

10.0–30.0K: \pm (2.0%FS + 1 digit) Provided the wire resistance is 10 Ω or below

31.0–70.0K: $\pm (1.5\% FS + 1 \text{ digit})$ Provided the wire resistance is 10Ω or below

71.0-350.0K: $\pm (1.0\%FS + 1 \text{ digit})$

- *5 Thermocouple AuFe, Cr: Accuracy of indicated values is $\pm (1.0\%FS + 1 \text{ digit})$.
- *6 Thermocouple B, T: Accuracy of indicated values below these temperatures is subject to wire resistance below 50Ω:

B: 500 °C and 930 °F

- T: -240 °C and -400 °F
- *7 Temperatures below -273 °C and -459 °F are subject to scaleover display.
- *8 With or without a decimal point is selectable for TC and Pt.

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

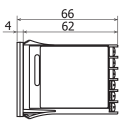
Input range	Code	Measuring range		
Multi-input	05	K 0−1370 °C		
Voltage input	85	0-10 V		

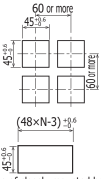
NOTE: For current input install input terminals of the specified receiving impedance (250 Ω) and use code 86 (0–10 V).

Unit: mm

■ SRS1



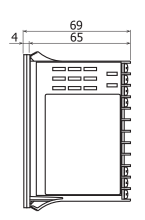


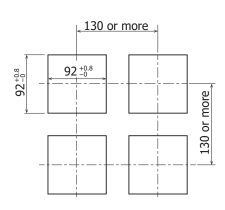


In the case of closely-mounted horizontally N=The number of instruments (When closely-mounted in series, cold junction compensation accuracy will be ±3°C.)

■ SRS3

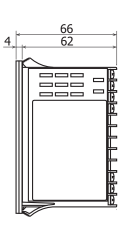


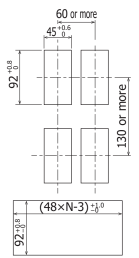




■ SRS4

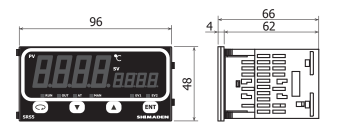


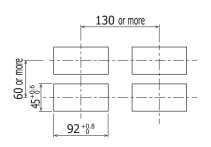




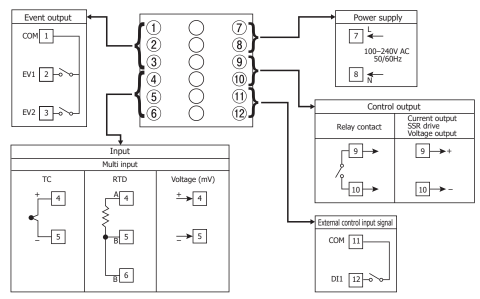
In the case of closely-mounted horizontally N=The number of instruments (When closely-mounted in series, cold junction compensation accuracy will be ± 3 °C.)

■ SRS5



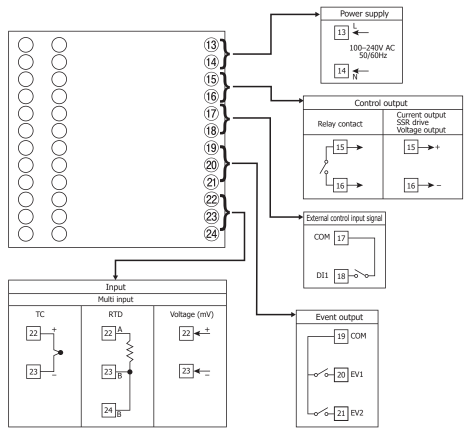


■ SRS1



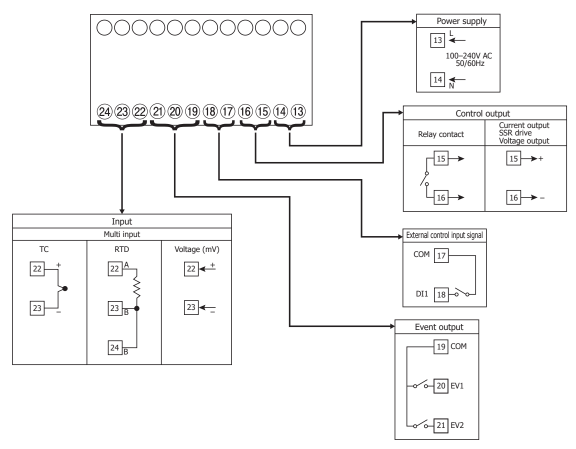
Crimp-type terminals fit M3 screws. Use crimp-type terminals that are no wider than 6.0 mm.

■ SRS3/4



Crimp-type terminals fit M3 screws. Use crimp-type terminals that are no wider than 6.0 mm.

SRS5



Crimp-type terminals fit M3 screws. Use crimp-type terminals that are no wider than 6.0 mm.

Warning

• The SRS0 series are designed for the control of temperature, humidity and other physical values of general industrial equipment. (They are not to be used for any purpose which regulates the prevention of serious effects on human life or safety.)

⚠ Caution

• If the possibility of loss or damage to your system or property as a result of failure of any part 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 ISO 9001/ISO 14001 Certification Obtained

(The contents of this brochure are subject to change without notice.)

Temperature and Humidity Control Specialists

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