Shimaden, Temperature and Humidity Control Specialists





BASIC FEATURES

- Works as both a high-performance controller and a high-performance program controller
- □ Adopts a large LCD for SRP33 (display area: 77 (W) × 57 mm (H))
- Improved visibility and expressibility with a large 5-digit and 11-segment display
- Exclusive setup software enables an initial setting on the PC and the set data can be easily transferred to the instrument using the front panel USB port (communication is possible without the controller power source).
- □ Achieves high precision of 0.1%FS and high resolution of 0.0001
- □The fastest sampling cycle is 50 ms (selectable from 50, 100, 200, and 500 ms).
- □ Multi SV value setting: SV value can be set up to 9 points.
- □ Multi PID: PID No. 1–9 (9 types)
- Program function: up to 9 patterns and 180 steps
- Dust and splash proof front panel equivalent to IP55

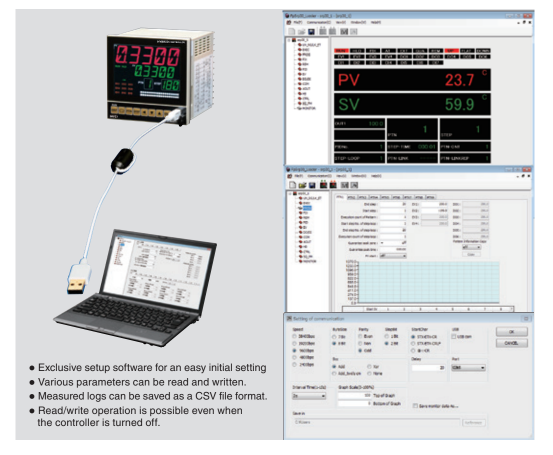
• Adopts a large LCD for SRP33 series (display area: 77 (W) × 57 mm (H))

Set value (SV) 11 segments Red 5-digit LCD Set value (SV) 11 segments Green 5-digit LCD OUT1, OUT2, and DEV White/19 dots × two lines Bar display (a) Action display part (b) Action display part (c) Action display pa

• Improved visibility and expressibility with a large 5-digit and 11-segment display

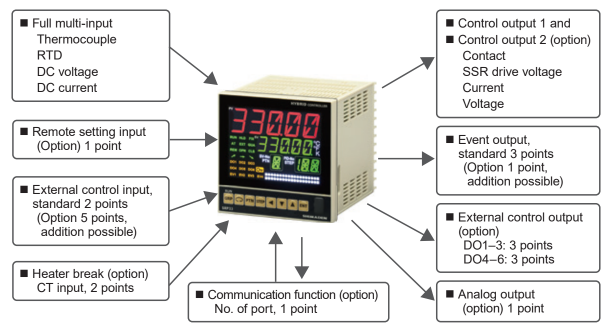


• Exclusive setup software enables an initial setting on the PC and the set data can be easily transferred to the instrument using the front panel USB port.

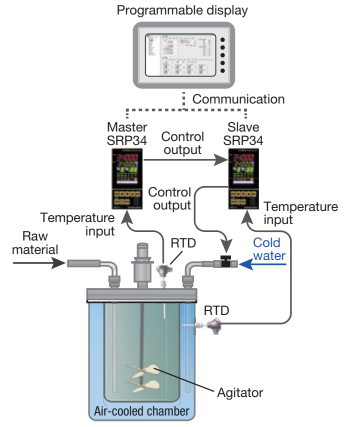


Supports operations ranging from general purpose tasks to advanced process control

- Abundant functions
- Achieves high precision of 0.1%FS and high resolution of 0.0001
- The fastest sampling cycle is 50 ms: selectable from 50, 100, 200, and 500 ms.
- Multi SV value setting: SV value can be set up to 9 points.
- Multi PID: PID No. 1-9 (9 types)
- Program function: up to 9 patterns and 180 steps



EXAMPLE OF USE



Enlarged view of inside a reactor

SPECIFICATIONS

Disala								
∎ Display								
 Digital display 	: Measured value (PV			Red 5 digits				
	Set value (SV)	11-segment		Green 5 digits				
	PTN No.	11-segment	LCD	Green 1 digit				
	STP No.	11-segment	LCD	Green 2 digits	+ 2 segments	_		
				racter height (m	-	-		
	60022	PV	SV	PTN	STEP	-		
	SRP33 SRP34	20 9	12 7	10	10	-		
• Dan diamlary			,	,	1]		
• Bar display	: White/19 dots × 2 st OUT1, OUT2, DEV	•	no roto u	ithin STED				
	Assignable to rate of			vituini STEF				
	Bar scaling during D			of the measuri	na ranga			
			1-100.07	o of the measure	ing range.		1	
	Bar scaling explai	nation						
	Example: Deviation	on range when	bar scal	ing is 10.0% and	the measuring	g range is 100°C.		
	10							
	-10			0		+10		
	Example: Deviati	on range when	bar scal	ing is 10.0% and	the measuring	g range is 200°C.		
]					
	-20			0		+20		
Status display	: Action state (status)	display of 28 it	tems					
	Lighting or blinking	during status v	alidity					
	RUN Green Lights during action execution, lights out during reset st					atus, blinks during MAN		
	HLD	Green					g program temporary stop due to	
		input abnormality						
	FIX	Green	Lights during FIX (constant value control) Mode, lights out during PROG Mode					
	AT	Green	Blinks during auto-tuning execution, lights during auto-tuning standby					
	EXT	Green	Lights during external pattern No. switch DI specification, lights out during external No. key specification					
	CUA	Cassa			aa aaalt aatiam	avaautian		
	GUA REM	Green	-	s during guarant		execution		
	~	Green Green	-	s during remote		le in program estion		
	(Up) (Flat)	Green				le in program action ile in program action		
		Green	0	с ,		while in program acti		
	(Down)		0	0	•	white in program act	1011	
	PTN	White	0	s during Pattern				
	STEP SV No	White	-	s during Step No		waantian		
	SV-No. PID-No.	White	-	s during display				
	°C	White White	0	s during display		execution		
	°F	White	-	s when unit is Co s when unit is Fa				
	K	White	0	s when unit is K				
	EV1–EV4	Orange	0	s during Event C				
	DO1–DO6	Orange	-	s during external	-	loutput		
	0-	Orange	-	-	-	-	ore), parameter cannot be changed	
• Display assolution		-					»,8	
Display resolutionDisplay accuracy	: 0.0001, 0.001, 0.01,					Codo Tablo)		
• Display accuracy	: Measuring range ± (0.1% + 1 digit) (Separately refer to Measuring Range Code Table) TC input ± (0.1%FS + 1 digit + 1°C)							
		0.1%FS + 1 dig 0.1%FS + 1 dig	-					
		0.1%FS + 1 dig	-	0)				
	-	-		ends on accuracy	of external re	sistor 2500		
• Display cycle	: According to sampli	-		-		515101 25022		
Display cycle	. According to sample	ng cycle (50 m	3, 100 m	3, 200 113, 500 1	13)			
Setting								
Local setting	: Front panel key swit	ch operation						
-				ENT				
· Communication activ		ــــــــــــــــــــــــــــــــــــــ	• _, (—),					
Communication setting	: Same level as local s	-	-	•		tina		
Remote setting	: Has priority over ext	-	-	setting and com	munication set	ung		
• DI satting	(Available only du	-		anttin 1		ttina		
• DI setting	: Level action function			-		ung.		
	Edge action function	us the same lev	ver(Latt	er operation is pr	ioritized).			

• PV limiter	: Settable within -10-110% of the measuring range (Scaleover point)
	* P value is calculated based on measuring range and therefore is not affected by PV limiter.
• SV limiter	: Settable within measuring range and PV limiter
Setting lock	: OFF or keylock on level 1 to 3 is possible.
Parameter bank	: 1 execution bank + 2 backup banks (Total 3)
	SRP30 can save all parameters in multiple classes.
	The unit for each class is called a bank, and there are 3 banks in all, namely, Execution bank, BK1 bank (backup), and BK2 bank (backup).
	Copying of parameters between the execution bank and BK1/BK2 banks is possible.
 Parameter initialization 	: Initialization of user parameter can be changed by end-user.
	* During user parameter initialization, only the bank in use is initialized.
∎ Input	
Input Common Specifications	
• Input range	: Full multi-input, Multi-range input
• Scaling	: Possible during linear input (Voltage, current) -19999-32000 within span 10-52000
 Decimal point position 	: Can be set from none, 1/10, 1/1000, 1/10000
	(With or without a decimal point is selectable for TC and Pt.)
Sampling cycle	: 50 ms, 100 ms, 200 ms, 500 ms
• PV limiter	: Settable within the measuring range -10%-110%
• Unit	: °C, °F, K switch through front key switch and communication
• PV bias	: ± 10000 digits
• PV ratio	: 0.500-1.500 times of input value
• PV filter	: OFF, 1–100 sec.
• PV input operation	: Square root extraction (Only linear input, input low cut 0.0-5.0%FS)
Multi-bias function	: 10-segment Linear Approximation (only linear input) 11 points
	PV-MBIAS (PV) 11 points, PV-MBIAS (SV) 11 points
• Scaleover display	: Sc_LL, Sc_HH, burnout and others
Isolation	: Uninsulated from System DI, CT and REM, but insulated from other input/output
Thermocouple Input (TC)	
• Input type	: B, R, S, K, E, J, T, N, PLII, PR40-20, C (WRe 5-26), U (DIN 43710), L (DIN 43710)
input type	Refer to Measuring Range Code Table.
Display range	: Within PV limiter (Provided that minimum temperature does not fall below -273.15°C)
· Display lange	With or without a decimal point is selectable.
Input resistance	: Approx. 500k Ω
Cold junction temperature	. 14prox. 500x52
compensation	: Selection of internal Cold Junction Temperature Compensation/external Cold Junction Temperature Compensation
• Internal cold junction temperature	
compensation accuracy	(When closely-mounted in series, cold junction compensation accuracy becomes $\pm 2^{\circ}$ C.)
Burnout function	: Only upscale
Lead wire tolerable resistance range	
<u>RTD input</u>	
• Input type	: Pt100/JPt100 3-wire type Refer to Measuring Range Code Table.
Display range	: Within PV Limiter (Provided that minimum temperature does not fall below -240.0°C)
• Display lange	With or without a decimal point is selectable.
• Load wire tolerable resistance range	-
Lead wire tolerable resistance rangeMeasured current	: Approx. 1 mA
<u>Voltage Input (mV)</u>	
• Input type	: -100-100 mV Refer to Measuring Range Code Table.
• Display	: Programming Scaling (Within PV limiter, rounded off to the lowest displayed place from the next lower place)
Input resistance	: Approx. 500kΩ
Voltage Input (V)	
• Input type	: -10–10 V Refer to Measuring Range Code Table.
• Display	: Programming Scaling (Within PV limiter, rounded off to the lowest displayed place from the next lower place)
Input resistance	: Approx. 500kΩ
Current Input (mA)	
• Input type	: 0-20 mA/4-20 mA Refer to Measuring Range Code Table.
• Display	: Programming Scaling (Within PV limiter, rounded off to the lowest displayed place from the next lower place.)

: External resistance (250 Ω) necessary

Receiving resistance

Control Mode

Expert PID Control with auto-tuning function

- No. of SV
- No. of PID
- Zone PID
- Hysteresis
- · Proportional band
- Integral time
- Derivative time Manual reset
- Dead band (OUT2)
- Hysteresis mode
- ON-OFF hysteresis
- · Proportional cycle
- Control output characteristics
- Output change rate limiter
- Manual output
- AT point offset
- · Output updating cycle
- Manual control

Control Output 1

- Contact (Y)
- SSR drive voltage (P)
- Current (I)
- Voltage (V)
- · Output accuracy
- · Output resolution
- Isolation

Control Output 2 (Option)

- Contact (Y)
- SSR drive voltage (P)
- Current (I)
- Voltage (V)
- · Output accuracy
- Output resolution
- Selection limit
- Isolation

- : 9 zones OFF, SV, PV The object of each PID zone cannot singly set SV and PV.
- : 0-10000 digits

: SV 1-9

: 9 classes

- : OFF, 0.1-999.9% (ON-OFF action when OFF)
- : OFF, 1-6000 sec. (P or PD action when OFF)
- : OFF, 1-3600 sec. (P or PI action when OFF)
- : -50.0-50.0% (Valid when I = OFF)
- : -19999-30000 digits
- : Select from the 3 modes below
- CENT Mode, SVOF Mode, SVON Mode
- : 1-9999 digits (Valid when P = OFF)
- : 1-3000 sec. 1 sec. step (During contact or SSR drive voltage output)
- : Reverse/direct selectable
- : OFF, 0.1-100.0%/sec.
- : 0.0-100.0%, 0.1% step
- : $\pm 10000 \text{ digits}$
- : According to sampling cycle (50 ms, 100 ms, 200 ms, 500 ms)
- : Balanceless, bumpless action (Switch through front panel key switch or external control input (DI)) Output setting range 0.0-100.0% Setting resolution 0.1%
- : Contact (1a) 240 V AC 2.5 A: resistive load/1 A: inductive load
- : $12 V \pm 1.5 V DC$ (Maximum load current 20 mA)
- : 4–20 mA DC (Maximum load resistance 600Ω)
- : 0-10 V DC (Maximum load current 2 mA)
- : $\pm 0.5\%$ FS (5–100% output/within accuracy maintaining temperature range)
- : Approx. 1/50000 (When current/voltage output)
- : AO and I, P, V of Control Output 1 and 2 are uninsulated, but are insulated from other input and output.
- - : Contact (1a) 240 V AC 2.5 A: resistive load/1 A: inductive load
 - : $12 V \pm 1.5 V DC$ (Maximum load current 20 mA)
 - : 4–20 mA DC (Maximum load resistance 600Ω)
 - : 0-10 V DC (Maximum load current 2 mA)
 - : $\pm 0.5\%$ FS (5–100% output/within accuracy maintaining temperature range)
 - : Approx. 1/50000 (When current/voltage output)
 - : Exclusive selection with EV4
 - : AO and I, P, V of Control Output 1 and 2 are uninsulated, but are insulated from other input and output.

Event	Output
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- No. of output
- Constant rating (EV1–EV3) (EV4)

Isolation

Selection limit

∎ Event Output		
• No. of output	: Standard 3	B points (EV1-EV3) additional (option) 1 point (EV4)
Constant rating (EV1–EV3)		a) 240 V AC 1 A: Resistive load (Common)
(EV4)		a) 240 V AC 2.5 A: Resistive load (Common independent)
Function	: non	: No action
	Hd	: Higher limit deviation alarm
	Ld	: Lower limit deviation alarm
	od	: Outside higher and lower limit deviation alarm
	id	: Inside higher and lower limit deviation alarm
	HA	: Higher limit absolute value alarm
	LA	: Lower limit absolute value alarm
	01H	: Output 1 higher limit deviation alarm
	olL	: Output 1 lower limit deviation alarm
	o2H	: Output 2 higher limit absolute value alarm
	o2L	: Output 2 lower limit absolute value alarm
	So	: Scaleover
	PV So	: PV scaleover
	RM So	: Remote scaleover
	REM	: Remote SV
	FiX	: FIX Mode
	At	: Auto-tuning
	Run	: RUN signal (EXE signal)
	HLd	: Hold signal
	GuA	: Guarantee soak signal
	StPS	: Step signal
	PEnd	: Pattern end signal
	EndS	: Program end signal
	uP	: Up slope signal
	doWn	: Down slope signal
	tS1	: Time signal 1
	tS2	: Time signal 2
	tS2	: Time signal 3
	tS4	: Time signal 4
	tS5	: Time signal 5
	tS6	: Time signal 6
	tS7	: Time signal 7
	tS8	: Time signal 8
	Ct1bA	: In CT1 heater break alarm output
	Ct1LA	: In CT1 heater loop alarm output
	Ct2bA	: In CT2 heater break alarm output
	Ct2LA	: In CT2 heater loop alarm output
	Ct bA	: 3-phase break alarm (Heater break in either CT1 or CT2)
	Ct LA	: 3-phase circuit alarm (Heater loop in either CT1 of CT2)
Setting range		
Absolute value	: Within me	asuring range and PV limiter (Both higher and lower limit)
Deviation		0000 digits (Both higher and lower limit)
Higher and lower limit deviation		ligits (Both inside and outside)
Action	: ON-OFF a	
Hysteresis	: 1–9999 di	
Action delay time	: OFF, 1–99	-
Standby action		etting (Separate output) Select from any of 4 types below (When selecting DEV, PV, SV).
Standoy action	1) None	come (corporate output) below from any or respect below (which belowing DE 9, 1 9, 5 9).
	<i>,</i>	y 1 (When starting power, when RESET ON \rightarrow OFF)
		(When starting power, when RESET ON \rightarrow OFF) (2 (When starting power, when RESET ON \rightarrow OFF, when execution SV is changed)
		y 3 (Does not output when there is input abnormality)
• Latching		from Yes/No
Latching Output characteristics		from NO/NC
Output characteristics Output undefine evel		
Output updating cycle	According	to sampling cycle (50 ms, 100 ms, 200 ms, 500 ms)

: Insulated from all input and output (Uninsulated within EV1-3)

: EV4 is an exclusive selection with respect to Control Output 2.

SPECIFICATIONS

External Control Output (DO) (Option)

- No. of output : 1st option 3 points (DO1-DO3)
 - 2nd option 3 points (DO4-DO6)
- Output type : Darlington open collector output
- Rating : 24 V DC/50 mA maximum ON voltage below 1.5 V
- Function/setting range/action/hysteresis/action delay time/standby action/latching/output characteristics/output updating cycle
- : Same as EV1-4
 - : Insulated from all input and output (Uninsulated within DO1-6)
- Selection limit

Isolation

: DO4-6 is an exclusive selection with respect to CT input and remote setting input.

• External Control Input (DI)

- : Standard 2 points (DI1-2) + option 5 points (DI3-7) addition possible • No. of input
- Input type
- : Level input, Edge input
- Input rating
- : Voltage 5 V DC (2.5 mA/1 input) : Non-voltage contact or open collector
- Input action · Input holding time
- : According to sampling cycle (50 ms, 100 ms, 200 ms, 500ms)
- Function

Isolation

No assignment : non Switch Run/Reset Run1 (Level) Switch Run/Reset Run2 (Edge) RSt Program forced reset (Level) HLd Hold processing (Level) AdV Advance processing (Edge) FiX FIX Mode (Level) MAn Manual output (Level) L_rs (Edge) Latching total release KLock Keylock 3 (Level) Ptn3 Start pattern No. 3 bit (Level) 1-7 DI5-DI7 only FSVNo SV No. 3 bit (Level) Act1 Output 1 output characteristics (Level) Act2 Output 2 output characteristics (Level) REM Remote SV switch (Level) : Uninsulated from system, PV, CT and REM but insulated with respect to other input and output

Analog Output (AO) (Option)

: 1 point (Option)
: PV, SV, DEV, OUT1, OUT2
: $0-10 \text{ mV DC/Output resistance } 10\Omega$
0–10 V DC/Load current 2 mA max.
4–20 mA DC/Load resistance 300Ω max.
: $\pm 0.1\%$ FS (With respect to display value)
: Approx. 1/45000
: According to sampling cycle (50 ms, 100 ms, 200 ms, 500 ms)
: PV, SV Within measuring range
DEV within $\pm 100.0\%$ [PV-SV]
OUT1, OUT2 within 0.0–100.0%
: Possible
: Lower limit 0.0–99.9% Higher limit 0.1–100.0% Lower limit < Higher limit
: Uninsulated from Control Output P, I, and V but insulated with respect to other input and output
out (REM) (Option)
: 1 point (Option)
: Analog SV setting

- Input accuracy
- · Sampling cycle

- Filter
- Ratio
- · Square root extraction
- · Direct tracking
- Isolation
- : Uninsulated from system, PV, DI and CT but insulated with respect to other input and output

Approx. 500kΩ

Approx. 500kΩ

250Ω

: According to PV sampling cycle (50 ms, 100 ms, 200 ms, 500 ms)

: Possible within setting range (Reverse scaling possible)

: Analog SV setting Setting signal : 1–5 V Input resistance

: ± 10000 digits

: OFF, 1-300 sec. : 0.001 - 30.000

: Available

: Low-cut range 0.0-5.0%FS

- 0–10 V Input resistance 4–20 mA Receiving resistance : ± 0.1%FS
- Bias
- · Scaling

T in test one	Ancielle sub-design FIV Mede
Limitations	: Available only during FIX Mode
	Exclusive selection with respect to DO4-6, CT input, feedback potentio input
∎ Heater Break Alarm (Op	otion)
• CT input	: 2 points (Option) common
Alarm action	: During heater break detection when Control Output is ON, Alarm ON
	(Heater current when $ON \leq set current$)
	During heater loop abnormality detection when Control Output is OFF, Alarm ON
	(Heater current when $OFF \ge set current)$
• Hysteresis	: 0.2 A
• Current detection	: Through attached CT (Exclusive CT attached/single phase or 3-phase)
Detection source selection	: Select either OUT1 or OUT2 (Provided that output is either Y or P)
Sampling time	: According to sampling cycle (50 ms, 100 ms, 200 ms, 500 ms)
• Minimum action confirmation time	: 0.2 sec. or above (200 msec.) (Both when Control Output is ON and OFF)
• Current display	: 0.0–55.0 A
Display accuracy	: 3%FS (Sine wave 50 Hz)
• Output destination	: Assigned to EV and DO output
Isolation	: Uninsulated with respect to system, other CT input, PV, DI, and REM, and insulated with respect to other input and output
• Limitations	: Addable only when either Control Output 1 or Control Output 2 is Y or P
	Exclusive selection with respect to DO4-6 and feedback potentio input, as well as remote setting input
• Recommended external CT	
attachment	: QCC01, QCC02 (Sold separately)
Communication Function	on (Option)
• No. of port	: 1 point (Option)
Communication type	: RS-232C, RS-485
Communication system	: RS-232C 3-line half duplex system
	RS-485 2-line half duplex multidrop (bus) system
Synchronization system	: Start-stop synchronization system
Communication distance	: RS-232C/Max. length 15 m RS-485/Max. length 500 m
	(Differs according to connection conditions)
Communication speed	: 2400, 4800, 9600, 19200, 38400 bps
Communication address	: 1–255
Communication memory mode	· FEP/RAM/r F

- Communication memory mode : EEP/RAM/r_E
 Communication delay time : 1–500 ms step 1 ms
 No. of communication unit : RS-232C 1 unit/RS-485, possible up to 255 units (Depends on connection conditions)
 - * Node for connecting 255 units of RS-485 should all be the SRP30 series.
- Terminal resistor : RS-232C/not used, RS-485/120Ω attached externally
- Master function
 : Available (SV value RUN/RST)
- Isolation : All input and output are insulated.
 Shimaden Standard Protocol

_			
	ASCII Code	: Data length	7, 8 bit
		Parity	Even number, odd number, none
		Stop bit	1, 2 bit
		Control code	STX_ETX_CR/STX_ETX_CRLF/@_:_CR
		Communication BCC	Add/Add two's cmp/XOR/None

MODBUS RTU Mode : Data length 8 bit fixed Binary Mode : Data length 8 bit fixed Parity Even number, odd number, none Stop bit 1, 2 bit Control code none Error check CRC check Function code 03H data read 06H data write 04H data write

SPECIFICATIONS

Front Panel Loader Communication

- Interface
- Compatible OS
- Synchronization system
- Communication speed
- Data format
- Communication BCC
- Communication protocol
- Communication code
- Control code

Program Function

- Setting system
- No. of pattern
- No. of step
- Step time
- No. of pattern executions
- No. of step loop
- Pattern link setting
- Link execution setting
- Time accuracy
- Step setting items
- Power failure compensation
- SV setting
- Time setting
- Advance function
- Hold function
- Time signal setting (Per step)
- Guarantee soak

- : USB 2.0 Micro B connector (Standard)
- : Windows XP/Vista/7/10
- : Start-stop synchronization system
- : 38400 bps
 - : 8 bit, without Parity, 1 stop bit fixed
- : Add fixed
 - : Shimaden Standard Protocol
 - : ASCII Code
 - : STX_ETX_CR
 - * To connect to PC, micro USB cable (QCUS001) (A male connector ↔ micro B male connector) is necessary (Sold separately).
 - : Front panel key switch or communication
 - : Maximum 9 patterns
 - : Maximum 180 steps (Initial value 10 steps)
 - : 0 min. 0 sec.-300 min. 0 sec. or 0 hr. 0 min.-300 hrs. 0 min.
 - : Maximum 30000 repetition possible
 - : Maximum 30000 repetition possible
 - : Maximum 10 patterns connectable
 - Maximum 30000 times executable
 - : Maximum 30000 repetition possible : ± (Set time x 0.02% + 0.1 sec.)
 - $\pm (\text{Set time x } 0.02\% \pm 0$
 - : SV, Step time, PID No.
 - : With/without selectable
 - : Same as measuring range : 0-300 hrs. 0min./step or 0-300 min. 0 sec./step
 - : Skip step currently executed and proceed to next step
 - : Temporary stop of time progress
 - : No. of registration: Maximum 8 points, assigned to Event Output and DO Time: 0-300 hrs. 0 min./step or 0-300 min. 0 sec./step
 - Resolution: 1 min. or 1 sec.
 - : Zone setting range: 0-10000 digits
 - Time setting range: 0-300 hrs. 0 min./step or 0-300 min. 0 sec./step

General Specifications

General Specification	5						
Data storage	: By non-volat	tile memory (EEPROM)					
Operating ambient							
Temperature	: -10–55°C (D	erating from 50°C)					
Humidity range	: 90% RH or b	below (No dew condensation)					
Elevation	: Max. 2000 m	n above sea level					
Over voltage category	: II						
Pollution class	: Category II						
Storage temperature	: -20–65°C						
 Supply voltage 	: 100–240 V A	$AC \pm 10\%$ (50/60 Hz)					
Power consumption	: SRP33: Max	imum 18 VA					
	SRP34: Max	imum 15 VA					
 Input noise removal ratio 	: Normal Mod	e: 50 dB or above (50/60 Hz)					
	Common Mo	ode: 120 dB or above (50/60 Hz)					
 Applicable standard 	: Safety: IEC6	1010-1 and EN61010-1					
	EN II	EC 61010-2-030					
	EMC: EN61	326					
	RoHS directi	ive supported					
 Power supply short-break time 	: Within 50 ms	s, normal action continuation (When 200	VAC)				
 Insulation resistance 	: Input-output	terminal and power terminal interval: 50	$0 \text{ V DC } 20 \text{M}\Omega$ or above				
	Power termin	nal and grounding terminal interval: 500	V DC 20M Ω or above				
Dielectric strength	: Input-output	terminal and power terminal interval: 30	00 V AC 1 min. (Faradic	current 5 mA)			
	Power termin	nal and grounding terminal interval: 1500	VAC 1 min. (Faradic c	urrent 5 mA)			
Type of protection	: Front panel Dust-proof and Drip-proof front panel (IP55 equivalent)						
Material of case	: Resin mold (UL94V-1 equivalent)					
• External dimensions/panel cutou	t/applicable panel t	thickness/weight					
	:	External dimensions		Applicable			
		(panel depth)	Panel cutout	panel thickness	Weight		
	SRP33	H96 × W96 × D111 (100) mm	H92 × W92 mm	- 1–8 mm	Approx. 410 g		
	SRP34	H96 × W48 × D111 (100) mm	H92 × W45 mm		Approx. 280 g		
Mounting	: Panel flush n	nounting (Installed with metal fitting)					

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ITEM	CODE									SPECIFICATIONS		
SERIES	SRP33-	96	96 x 96 DIN size Hyb				rid co	ntroller		TC, RTD, mV, V, mA Full multi input (mA is input by externally attached resistor)		
	SRP34-	48	8 x 96 DIN size Hybrid controller DI2 points, EV3 points, USB Communication standard equipment									
		Y	Y Contact: 1a contact capacity 240 V AC 2.5 A/resistive load, 1 A/inductive load							stive load, 1 A/inductive load		
CONTROL OL	ITPLIT 1	Ι					,	oad resistanc				
	11011	Р	SSR	driv	ve vo	ltage:	12 V	± 1.5 V DC, l	oad current	: 20 mA or below		
		V	Volta	<u> </u>			C, Lo	ad current: 2 i	mA or below	1		
			N-	Wi	ithou	t						
			Y-							A/resistive load, 1 A/inductive load		
CONTROL OL	ITPUT 2		I-	Cu	irren	t: 4–2	0 mA	DC, Load res	istance: 600	Ω or below		
(OPTION)			P-	SS	SR dri	ive vo	ltage	: 12 V ± 1.5 V	DC, Load c	urrent: 20 mA or below		
			V-	Vo	ltage	e: 0–1	0 V D	C, Load curre	nt: 2 mA or	below		
			E-	EV	/4 Co	ntact	, 1a c	ontact capaci	ty, 240 V AC	2.5 A/resistive load, 1 A/inductive load		
EXTERNAL CO	ONTROL INF	UT	(DI)	0	Wit	hout						
(OPTION)				1	5 p	oints	ts (DI3–7) *3					
					0	Witho	thout					
ANALOG OUT	PUT (AO)				3	Volta	oltage: 0–10 mV DC, Output resistance: 10Ω					
(OPTION)					4	Curre	urrent: 4–20 mA DC, Load resistance: 300Ω or below					
					6	Volta	oltage: 0–10 V DC, Load current: 2 mA or below					
EXTERNAL CO		тыг		、 、		0 W	Without					
(OPTION)	JNTROL 00	IFU	1 (DO))			3 points (DO1–3) Darlington open collector output: 24 V DC 50 mA					
						0	0 Without					
						1	1 Additional DO3 points (DO4–6) Darlington open collector output: 24 V DC 50 mA *1					
ADDITIONAL	DO/CT/REM	I (OF	TION))		2	СТ	input 2 points	, amperage	display 0.0–55.0 A *2		
			,			4	Rer	note setting ir	nput 4–20 m	A DC/receiving impedance 250Ω (Uninsulated)		
5					5	Rer	note setting ir	nput 1–5 V E	C/input resistance approximately 500k Ω (Uninsulated)			
6					6	6 Remote setting input 0–10 V DC/input resistance approximately 500kΩ (Uninsulated)						
				0 Without								
CCMMUNICATION (OPTION)					-	Shimaden standard protocol/MODBUS communication protocol		standard protocol/MODBUS communication protocol				
								0 Without				
REMARKS								9 With				
								9 VVILII				

*1 Selectable only when adding DO1–3

*2 Selectable only when control output 1 or 2 is Y or P

*3 Necessary when selecting SV and patterns by DI

ITEMS SOLD SEPARATELY

Name of Item	Model	Description
СТ	QCC01	CT for 30 A
СТ	QCC02	CT for 50 A
Shunt resistor	QCS002	250Ω External receiving impedance during current input
Relay unit	AP2MC	Open collector output is converted into contact output. 2 built-in circuits
Micro USB cable (2 m)	QCUS001	A male connector/Micro B male connector

Micro USB cable (2 m, ferrite core attached)



Model: QCUS001

* A ferrite core is attached to the USB cable for noise prevention. * Please use a USB cable designated by Shimaden.

■ Relay unit Model: AP2MC

Open collector output is converted into contact output. 2 built-in circuits



Shunt resistor Model: QCS002

250Ω External receiving impedance during current input



		Input T)/DO		Code			Measurir	ng Range	
		input i	уре		Code		Centigrade (°C)	Fahrenheit (°F)	
			В	*1	01	0.0	- 1800.0	°C	0 – 3300	°F
			R		02	-50.0	- 1700.0	°C	0 – 3100	°F
			S		03	0.0	- 1700.0	°C	0 – 3100	°F
			к	*2	04	-200.0	- 400.0	°C	-300.0 – 750.0	°F
			ĸ	2	05	0.0	- 1370.0	°C	0.0 – 2500.0	°F
			E	*2	06	-200.0	- 1000.0	°C	-300.0 – 1800.0	°F
	aldr		J	*2	07	-200.0	- 1200.0	°C	-320.0 – 2200.0	°F
	COL		Т	*2	08	-270.0	- 400.0	°C	-450.0 – 750.0	°F
	Thermocouple		N		09	0.0	- 1300.0	°C	0.0 – 2300.0	°F
	The		PL II		10	0.0	- 1300.0	°C	0.0 – 2300.0	°F
			PR40-20	*3	11	0.0	- 1800.0	°C	0 – 3300	°F
			C (WRe 5-26)		12	0.0	- 2300.0	°C	0 – 4200	°F
			U	*2, 3	13	-200.0	- 400.0	°C	-300.0 – 750.0	°F
			L		14	0.0	- 600.0	°C	0.0 – 1100.0	°F
t		Kelvin	К	*4	15	10.0	- 350.0	K (Kelvin)	10.0 – 350.0	K (Kelvin)
<u>d</u>		Reiviii	AuFe-Cr	*5	16	0.0	- 350.0	K (Kelvin)	0.0 – 350.0	K (Kelvin)
Full Multi Input					31	-200.0	- 850.0	°C	-300.0 – 1500.0	°F
2			Pt100			-100.00	- 100.00	°C	-150.00 – 200.00	°F
Ē		FILOO			33	-19.999	- 32.000	O°C	0.00 - 80.00	°F
	RTD				34	-199.99	- 300.00	°C	-300.0 - 600.0	°F
	RID				41	-200.00	- 500.00	°C	-300.0 – 1000.0	°F
			JPt100		42	-100.00	- 100.00	°C	-150.00 – 200.00	°F
			JETTO		43	-19.999	- 32.000	O°C	0.00 - 80.00	°F
					44	-199.99	- 300.00	°C	-300.0 - 600.0	°F
			-10 - 20 mV		71					
	Voltage (mV)		0 – 50 mV		72					
	()		-100 – 100 mV		73	Initial value: 0.0–100.0				
			-1 – 2V		81	Input sca	aling setting	range: -19999-	Ũ	
	Voltage		0– 5V		82			Span: 10–520	•	
	(V)		1– 5V		83	Decimal	point positic	on: Without, lowe	er than decimal point 1, 2, 3,	4 digits
			-10 - 10 V		84	Lower lin	nit value < ł	Higher limit valu	e	
	Current		0 – 20 mA		91					
	(mA)		4 – 20 mA		92					

Within the measuring range -10%–110%, setting PV limiter (scaleover point) possible

*1 B 400°C or 750°F or below is outside accuracy.

*2 K, E, J, T, U -100°C or -148°F or below has accuracy of \pm (0.5%FS + 1 digit).

*3 PR40-20, U thermocouple accuracy \pm (0.3%FS + 1 digit)

*4 K (Kelvin) Accuracy

10.0–30.0 K: ± (1.0%FS + 1 digit) Provided lead wire resistance is 10 Ω or below

31.0–70.0 K: ± (0.30%FS + 1 digit) Provided lead wire resistance is 10Ω or below

71.0–350.0 K: ± (0.25%FS + 1 digit) Provided lead wire resistance is 10 Ω or below

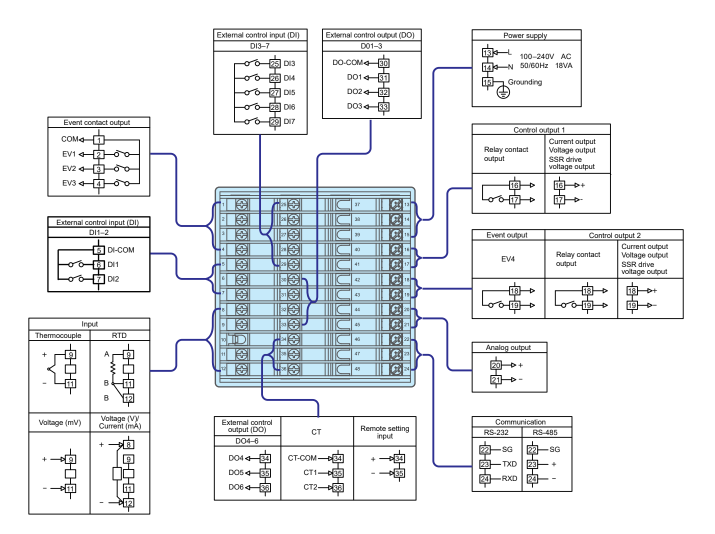
*5 AuFe-Cr Accuracy ± (0.25%FS + 1 digit)

*6 If -273.15 °C or -459.67°F or below, scaleover is displayed (-459.67°F or below). However, if Pt is 240.0°C or below (-400°F or below) scaleover is displayed.

(Note) If without specifications,	measuring range at the tim	e of factory shipment is s	et as follows.

Input	Standard/Rated value	Measuring range (Range)	
Thermocouple	JIS K	0.0–1370.0°C	

• Standard (Representative Example SRP33)



Terminal screw: M3 screw (No more than 6.2 mm width)

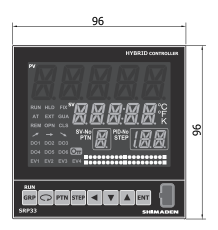
- * For current input (0–20 mA, 4–20 mA), connect a shunt resistor (QCS002) that is sold separately between terminal Nos. 8–12.
- * Terminal arrangement for SRP34 is same as that for SRP33.

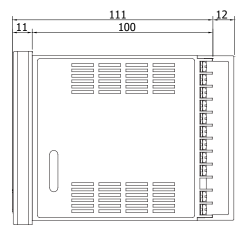
EXTERNAL DIMENSIONS AND PANEL CUTOUT

Series SRP30

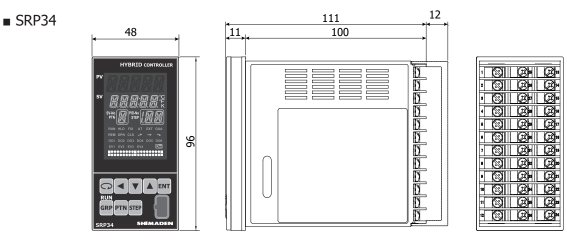
External Dimensions

SRP33

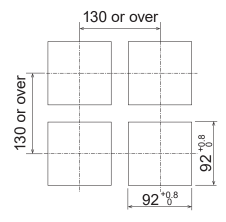


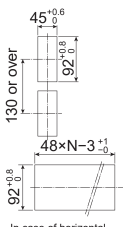


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Panel Cutout



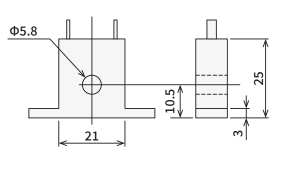


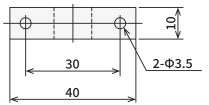
In case of horizontal contact mounting N = No. of instruments To CT Input Terminal (No polarity) Heater (load) wiring

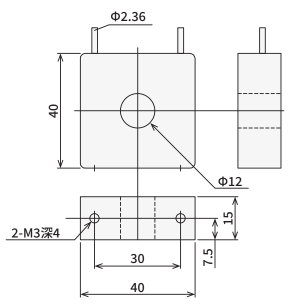
CT-wiring example

■ QCC01 for 0–30 A









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

ISO 9001/ISO14001 Certification Obtained

Temperature and Humidity Control Specialists

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