

Series SR80

SHIMADEN DIGITAL CONTROLLER



C € approved

PRODUCT FEATURE

Hiah	accurac	v: ± (0	.25%	FS +	1 diait)

- ☐ Only SR83 (96 x 96) Large 20 mm bright display
- ☐ Make reading from long distance and low light location easier.
- □ 2-output heating and cooling control available for SR83 (96 x 96) and SR84 (48 x 96)
- ☐ Auto tuning function for both heating and cooling outputs in a high performance individual expert PID control
- ☐ Both RS-232C/RS-485 and CC-Link are communication interface ready. (CC-Link available only for SR83)
- ☐ Dust and splash proof front panel Equivalent to IP66
- ☐ A wide selection of additional functions (optional) is available to suit various needs.



SR82 (H72×W72 mm)

- Wide range of optional features
- Event output, Remote input, Analog output signal and Communication interface
- Others

SR83 (H96×W96 mm)

Large 20 mm bright display (PV)

- Wide range of optional features
- Event output, Remote input, Analog output signal and Communication interface
- For example: Selectable One control output type or Two control output type.
- Others

SR84 (H96×W48 mm)

- Wide range of optional features
- Event output, Remote input, Analog output signal and Communication interface
- For example: Selectable One control output type or Two control output type.
- Others

■ DISPLAY

• LED display : Measured value (PV) display/ 7-segment red LED 4 digits

Set value (SV) display / 7-segment green LED 4 digits

Display accuracy : Within measuring range \pm (0.25% FS + 1 digit)

Range in which display accuracy is

maintained : $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$

Display resolution : Depends on measuring range $(0.001,\,0.01,\,0.1,\,1)$

Sampling cycle : 250 msec. (0.25 sec.)

• Action display/color : 11 types, LED lamp display

Control output (OUT1, 2)/green Event action (EV1, 2, 3)/orange Auto tuning action (AT)/green Manual control action (MAN)/green Set value bias action (SV2/SB)/green Remote action (REM)/green Standby action (STBY)/green Communication status (COM/RUN)/green

■ SETTING

Setting method : By front key switch operation

Setting range : Same as measuring range (within setting limiter)

Setting limiter : Higher and lower limits separate setting; free within measuring range (Lower limit < higher limit)

Set value resolution : Depends on range and scaling, (0.001, 0.01, 0.1, 1)

Setting key type : 6 types - PARA (parameter selection), UP, DOWN, AT, ENT and DISP keys

 $\bullet \ Ramp \ control \ upon \ reaching \ set \ value \quad : \quad Ascending/descending \ ramp \ control$

Ramp setting range : OFF, 1 - 9999 digit

Ramp unit time : /sec, /min switching by front key operation and communication Ramp rate : $\times 1$, $\times 0.1$ switching by front key operation and communication

■ INPUT

• Thermocouple : B, R, S, K, E, J, T, N, PL II, C(WRe5-26), {L, U (DIN43710)}K, AuFe-Cr, Kelvin digit input

Allowable external resistance range : 100Ω maximum Input impedance : $500k\Omega$ minimum

Burnout function : Standard feature (up scale)

Cold junction temperature

compensation accuracy : $\pm 2^{\circ}$ C (within a range from 5 to 45°C)

R.T.D. : Pt100/JPt100
 Amperage : About 0.25 mA
 Allowable range of lead wire : 5Ω maximum / wire

resistance

Voltage (multiple input)
 -10 to 10, 0 to 10, 0 to 20, 0 to 50, 10 to 50, 0 to 100mV DC,

or -1 to 1, 0 to 1, 0 to 2, 0 to 5, 1 to 5, 0 to 10V DC

Input impedance : $500k\Omega$ minimum

• Current : 0 to 20mA, 4 to 20mA DC

Receiving impedance : 250Ω

Sampling cycle
 250 msec. (0.25 sec.)
 PV bias
 PV gain
 PV filter
 250 msec. (0.25 sec.)
 1999 to 1999 digit
 19.99 to 19.99%
 PV filter
 OFF, 1 to 100 sec.

• Reference contact compensation

switching : INT (internal) / EXT (external) switching by front key operation

• Isolation : Insulated from various outputs (not insulated from system, DI (external switching input)

and CT input)

■ CONTROL (SR82: 1 output only)

• Control system : One output operation: Expert PID control with auto tuning function

RA (reverse characteristics) Heating action
DA (due characteristics) Cooling action

Two output operation (option) : Expert PID + PID (control outputs 1 and 2 individually in action) control with auto tuning function

RA (reverse characteristics) Heating action (output 1 side) and cooling (output 2 side)

DA (due characteristics) 2-stage heating action (by both of control outputs 1 and 2)

• PID(Control outputs 1 and 2 individually)

Control output 1

Proportional band (P): : OFF, 0.1 to 999.9% (OFF=ON / OFF action)

Integral time (I) : OFF, 1 to 6000 sec. (OFF= with manual reset)

Derivative time (D) : OFF, 0 to 3600 sec.

Manual reset : -50.0 to +50.0% (valid when I=OFF)

ON/OFF hysteresis : 1 to 1000 digit (valid during ON / OFF action)

Control output 2 (only when two output option is added)

Proportional band (P) : OFF, 0.1 to 999.9% (OFF=ON / OFF action)

Integral time (I) : OFF, 1 to 6000 sec.

Derivative time (D) : OFF, 0 to 3600 sec.

ON/OFF hysteresis : 1 to 1000 digit (valid during ON / OFF action)

Dead band : -1999 to 5000 digit

Separate setting for SB / SV2 is possible.

Setting range is the same as the one listed above.

Proportional cycle : (for contact and SSR drive voltage output)

Control output 1 : 1 to 120 sec.

Control output 2 : 1 to 120 sec.

AT point setting : 0 to 5000 digit

• Control output characteristics : RA (reverse characteristics) / DA (due characteristics) switchable by front key operation or DI (external

switching input) through communication.

• Higher and lower limit output limiter (individually for control outputs 1 and 2)

Lower limit side : 0.0 to 99.9%,

Higher limit side : 0.1 to 100.0% on condition that lower limit value < higher limit value.

Separate setting for SB / SV2 is possible.

Setting range is the same as the one listed above.

• Control output at time of error (individually for control outputs 1 and 2)

: 0.0 to 100.0%

• Control output type / rating (common to control outputs 1 and 2)

Contact (Y) : 240V AC 2.5A / resistive load

SSR drive voltage (P) : $12V \pm 1.5V$ DC, load current 30mA maximum. Current (I) : 4 to 20mA DC, load resistance 600Ω maximum. Voltage (V) : 0 to 10V DC, load current 2mA maximum.

• Output resolution

Control output 1 : About 0.0125% (1/8000)

Control output 2 : About 0.5% (1/200)

Sampling cycle : 250 msec. (0.25 sec.)

• Manual control

Manual switching : Front key operation or DI (external switching input) through communication

Manual control output : 0.0 to 100.0% (out of output limiter range possible)

Setting resolution : 0.1%

Manual automatic control : Balance less bump less (within proportional band, though)

• Isolation : Insulated between control output and system and Various inputs (not insulated between control output of

current, voltage or SSR and analog output)

■ EVENT OUTPUT (optional)

• Number of event outputs : SR82 - 2

SR83 - 3 (2 when 2 output option is added)

SR84 - 3 (2 when communication option, analog output option and/or 2 output option are added)

(In case of 2 event outputs, EV2 and EV3 are common output with OR.)

• Event type : Selectable from 8 types (7 types when heater break alarm option is not added)

A_Hi : Higher limit absolute value alarm
 A_Lo : Lower limit absolute value alarm
 D_Hi : Higher limit deviation value alarm
 D_Lo : Lower limit deviation value alarm

D_i : Higher / lower limit deviation value alarm (within range)D_o : Higher/lower limit deviation value alarm (out of range)

0 to 9999 digit

Sco : Scaleover (input trouble alarm)

Hb : Hearer break alarm (selectable only when heater break alarm option is added)

• Event setting range

Deviation value alarm : Higher limit alarm -1999 to 9999 digit

Lower limit alarm -1999 to 9999 digit

Absolute value alarm Both higher

and lower limits : Within measuring range

Event setting system : By front key operation ON/OFF action

• Event hysteresis : 1 to 1000 digit

• Standby/non standby action : Selectable from 5 types

Alarm action without standby

Control action

Higher/lower limit alarm

Alarm action with standby (When power is ON)

Alarm action with standby (When power is ON, when standby is switched to execution)

Alarm action with standby (When power is ON, when standby is switched to execution, including the time

when SV is changed)

• Event action delay : OFF, 1 to 9999 sec.

• Event output/rating : Contact 240V AC 1.0A (resistive load)

• Output updating cycle : 250 msec. (0.25 sec.)

■ HEATER BREAK ALARM (optional, not selectable together with REM input)

Current capacity : 30A or 50A CT to be specified when order is placed.
 Alarm action : Heater amperage detected by external CT (CT attached).

Alarm output ON upon detection of heater break while control output is ON.

Alarm output ON upon detection of heater loop alarm while control output is OFF.

• Current setting range : 0.1 to 50.0A (Alarm action stops when OFF is set.)

Setting resolution : 0.1ACurrent display : 0.0 to 55.0A

• Display accuracy : Approx. 3% FS(for 50Hz / 60Hz sine wave)

Minimum time for action

confirmation

: ON (OFF) time 500 msec. min

Alarm output/rating
 Contact 240V AC 1.0A (resistive load)
 Alarm action display
 "Event" lamp lights during action.

• Alarm holding mode : Switchable between holding and not holding on the setting screen.

• Sampling time 500 msec. (0.5 sec.)

• Isolation : Insulated between CT input and various outputs (not insulated from system and other inputs)

■ REMOTE (optional, not selectable together with heater break alarm)
• Remote setting : By external analog signal

Switching to remote By key, communication and DI (external switching) input (valid only when DI option is added)

Remote / local switching function by remote signal

Remote switching point
: OFF, 0.1 to 50.0%
Remote switching hysteresis
: 0.1 to 10.0%

Remote scaling
 Within measuring range (inverted scaling possible)

Accuracy of setting : $\pm (0.25\% \text{ SF} + 1 \text{ digit})$

Setting signal : 0 to 10V, 1 to 5V DC Input impedance: $500k\Omega$

4 to 20mA DC Receiving impedance: 250Ω

Remote bias
Remote filter
Sampling cycle
-1999 to 1999 digit
OFF, 1 to 100 sec.
500 msec. (0.5 sec.)

• Isolation : Insulated between remote input and various outputs (not insulated from system and various inputs)

■ ANALOG OUTPUT (optional, not selectable together with communication type (1) and (2))

• The number of analog output : 1

• Output signal : Selectable from 5 types (3 types for instrument with one output)

PV : Measured value
SV : Set value
DEV : Bias output
OUT 1 : Control output 1

OUT 2 : Control output 2(selectable only when 2 output option is added)

 • Output type/rating : 0 to 10 mV DC/FS Output impedance: 10 Ω

> 0 to 10 V DC/FS Load current : 2mA maximum 4 to 20 mA DC/FS Load resistance : 300 Ω maximum

Output scaling

PV/SV : Within measuring range(inverted scaling possible)

OUT1/OUT2 : 0.0 to 100.0%(inverted scaling possible)

DEV : -100.0 to 100.0% (inverted scaling possible) on condition that Ao L Ao H

• Output accuracy : ±0.25% FS (to displayed value)

Output resolution : 0.01% FS (1/10000)
 Output updating cycle : 250 msec. (0.25 sec.)

• Isolation : Insulated from system and various inputs (not insulated from control outputs I, P and V)

■ COMMUNICATION (optional, not selectable together with analog output for SR82 and SR84)

• Communication type (1) : RS-232C, RS-485

• Communication system : RS-232C 3-line half duplex system

RS-485 2-line half duplex multiple drop (bus) system

• Synchronization system : Start-stop synchronization system

• Communication distance : RS-232C maximum 15m

RS-485 maximum 500m (depending on conditions)

• Communication speed : 1200, 2400, 4800, 9600, 19200 bps

• Data bit length : 7 bits, even parity, stop bit 1

7 bits, even parity, stop bit 2
7 bits, no parity, stop bit 1
7 bits, no parity, stop bit 2
8 bits, even parity, stop bit 1
8 bits, even parity, stop bit 2
8 bits, no parity, stop bit 1
8 bits, no parity, stop bit 2

• Communication address : 1 to 99

• Communication memory mode : EEP/RAM/r E

• Communication BCC : Add/Add two's cmp / XOR / None

Communication delay time : OFF, 1 to 100Communication code : ASCII code

• Communication protocol : Shimaden standard protocol

• The number of instruments allowed

to be connected : RS-232C 1

RS-485 32 maximum (depending on conditions; host included)

• Isolation : Insulated between communication signal and various inputs / system / various outputs

• Communication type (2) (only for SR83, simultaneous selection of analog output is not possible)

: Conforming with Mitsubishi Electric

Company's CC-Link

• Transmission speed : 156K, 625K, 2.5M, 5M, 10Mbps

• Private station : 1

• Communication method : Polling method

• Synchronization method : Frame synchronous method

Coding system : NRZI systemTransmission line : Bus (RS-485)

• Transmission format : Conforming with HDLC

■ DI (EXTERNAL SWITCHING) INPUT (optional) *DI stands for "Digital Input."

• Number of DI point : 2

• DI input type : Selectable from 8 types (7 types if the remote option is not added.)

NOP : No operation
STB : Execution/standby
SB/SV2 : Set value bias/set value 2

AT : Auto tuning MAN : Manual

STP : Ramp temporary stop

DA : Direct action

REM : Remote (selectable only when remote option is added)

• DI input rating : No-voltage contact, open collector input (about 5V/2mA impress)

• Isolation : Insulated between DI input and various outputs (not insulated from system and various inputs)

■ SET VALUE 2 (SV2)/Set Value Bias (SB) (optional) (DI option is prerequisite.)

• Action input : No-voltage contact by SB/SV2 selection through DI

(external switching) input (in action duringclosed input)

• Selection of setting : Absolute value setting (SV2)

Deviation value setting (SB)

• Setting range : Absolute value setting: Within measuring range

Deviation value setting : -1999 to 5000 digit

SV2 allows PID and output limit to be set.

■ GENERAL SPECIFICATIONS

• Data storage : Non-volatile memory (EEPROM)

• Operating environment

Temperature : -10 to 50°C

Humidity : 90%RH or less (no dew condensation)

Elevation : 2000 m or less

Overvoltage category : II

Pollution class : 2 (IEC 60664)

Storage temperature : -20 to 65°C

• Temperature range for maintaining

accuracy : 23±5°C

• Power Supply : 100V-240V AC±10% (50/60 Hz),

• Power consumption : 15VA maximum

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

Common mode140 dB minimum (50/60 Hz)

Applicable standards : Safety standard

IEC 61010-1 and EN 61010-1; IEC 61010-2-30 and EN 61010-2-30 EMC standard: EN 61326-1

RoHS Compliance

• Insulation resistance : Between input / output terminals and power terminal : 500V DC 20MΩ minimum

Between input / output terminals and protective conductor terminal : $500V\ DC\ 20M\Omega$ minimum

• Dielectric strength : 1 minute at 3000V AC between input/output terminals and power terminal

1 minute at 1500V AC between power terminal and protective conductor terminal

• Protective structure : Only front panel has simple dustproof and drip-proof structure

(equivalent to IP66) (Panel thickness :1.2-3.2mm)

• Material of case : PPO PPEresin molding (equivalent to UL94V-1)

• External dimensions : SR82:H72 × W72 × D111mm (Inside depth of panel: 100mm)

SR83:H96 \times W96 \times D111mm (Inside depth of panel: 100mm) SR84:H96 \times W48 \times D111mm (Inside depth of panel: 100mm)

• Mounting : Push-in panel (one-touch mount)

• Applicable panel thickness : 1.0 to 4.0 mm

• Panel cutout size : SR82: H68 × W68mm

SR83: $H92 \times W92mm$ SR84: $H92 \times W45mm$

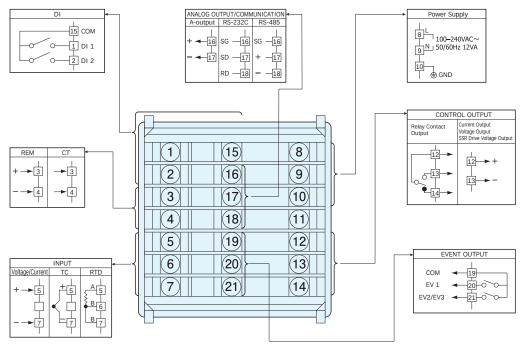
• Weight : SR82: 300g

SR83: 420g SR84: 280g

•SR82

ITEMS	CODE	SPECIFICATIONS													
SERIES	SR82-	MP	MPU-Based Auto-Tuning PID Digital Controller DIN H72 × W72 mm												
	Thermocouple : User-selectable inputs and ranges														
		1	Input resistance : 500 kΩ minimum												
					Exte	ernal	resista	nce to	lerar	nce : 10	00 9	Ω maximum			
			R.T.D. : User-selectable inputs and ranges								Multi-input				
		2	Amperage: 0.25 mA												
		2	Lead wire tolerance resistance: 5 Ω maximum/wire												
INPUT				(3 lead wires should have the same resistance.)								e resistance.)			
			Voltag	Voltage : 0 to 10, 10 to 50, -10 to 10, 0 to 20, 0 to 50, 0 to 100mV DC), 0 to 50, 0 to 100mV DC			
		3			Inp	ut re	sistance	e: 500	kΩ r	ninimu	ım	Multi-input			
			Curre	nt	: 4 to	20,	0 to 20	mA D	С				Drogrammahla Danga		
		4			Rec	eivin	g impe	dance:	: 250	Ω			Programmable Range		
		,	Voltag	<u> </u>											
		6			Inp	out re	esistano	e:500	kΩ r	minimu	ım	Multi-input			
			Y-	Conta	ct / PB (Cycle	1 to 1	20 sec	c., Co	ntact (Сар	acity: 240V AC 2.5A: resistive load,	1A: inductive load		
CONTROL OU	TDLIT 1		I-	Currer	nt / 4 to	20m	A DC I	oad re	esista	ance: 6	600	Ω max.			
CONTROL OU	CONTROL OUTPUT 1 P- SSR drive voltage /					/ PB Cycle 1 to 120 sec., Output rating: 12V ±1.5V DC 30mA Max.									
			V-	Voltag	e / 0 to	10V	/ DC Maximum load current: 2mA Max.								
CONTROL OU				N-	None										
POWER SUPP	<u>.Y</u>			-	90-			to 240V AC ±10% 50/60Hz							
0															
EVENT OUTPL	IT (2 points	;)				1			<u> </u>						
212.11	· (L politic	,				2			•	+ Heat	Selectable only for Y or P				
						3	Contact output + Heater break alarm (with 50A CT)						Control output		
							00 None Current 4 to 20mA DC								
							14								
REMOTE INPU							Receiving resistance: 250 Ω Voltage 1 to 5V DC						Non-Isolated input		
(Not selectabl	e together	with	Heater	break al	arm										
function)												500kΩ Min.	_		
							16	1	-) to 10					
							Input resistance: 500kΩ Min.								
ANIALOGOUT	OLIT						0 None								
ANALOG OUT		المانية	Tobo-f-		an)			3 Voltage 0 to 10mV DC, Output resistance: 10Ω 4 Current 4 to 20mA DC, Load resistance: 300Ω Max.							
(Not selectabl	e togetner	with .	Interrac	e runcti	on)			4					х.		
								0	6 Voltage 0 to 10V DC, Load current: 2mA Max. 0 None						
COMMUNICAT	ION FUNC	ΓΙΟN						-	5	RS-48					
(Not selectabl	e together	with .	Analog	output f	unction)		-	5 RS-485 7 RS-232C						
									,	0 No					
EXTERNAL IN	PUT CONTE	ROLS	SIGNAI	/ SET V	ALUE BT	AS			-	(trol input 2 points, Non-voltage cont	act. Open collector input		
				, */		_				7		out 5V / 2mA impress)			
											<u> </u>	Without			
REMARKS									C	9	With (Please consult before ordering	g.)			

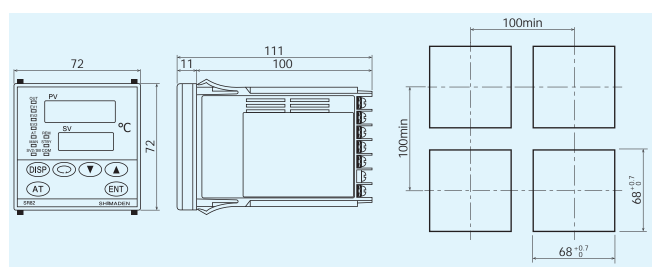
●SR82



Crimp-type terminals fit M3.5 screws.

EXTERNAL DIMENSIONS & PANEL CUTOUT

•SR82



(Unit : mm)

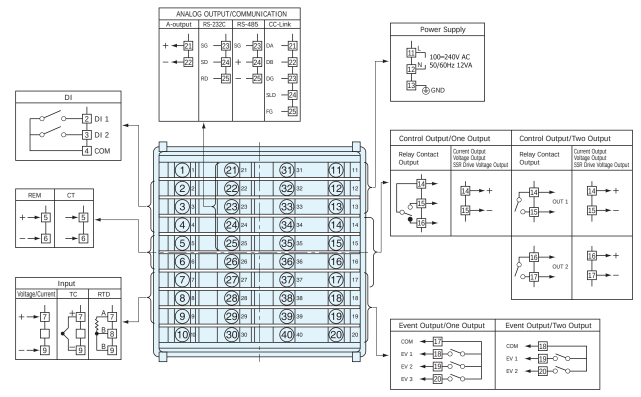
●SR83

ITEMC	CODE		ODEOUTION TO A CONTROLLED											
ITEMS	CODE	LAD	SPECIFICATIONS MPUL Passed Auto Tuning DID Digital Controller DIN 1907 or MVV man											
SERIES	SR83-	IMP	IPU-Based Auto-Tuning PID Digital Controller DIN H96 × W96 mm Thermocouple : User-selectable inputs and ranges											
		_	Inerm	nocouple							_			
		1					sistance							
				External resistance tolerance : 100 Ω maximum										
			R.T.D.				ectable		ts an	id ra	inge	es	Multi-input	
		2		Amperage: 0.25 mA										
				Lead wire tolerance res								·		
INPUT			(3 lead wires should hav									<u> </u>		
		3	Voltag	je								o 20, 0 to 50, 0 to 100mV DC um Multi-input		
			Currer	nt			0 to 20					an man mpar		
		4	Julia				g imped			00			Programmable Range	
			Voltag	IE.							0 t	to 5, 0 to 10V DC		
		6	ronag	,0								um Multi-input		
			Y-	Conta	ct / PB (Cycle	: 1 to 1	20 se	ec., C	onta	act	Capacity: 240V AC 2.5A: resistive	load, 1A: inductive load	
CONTROL OU	TDLIT 1		I-	Curre	nt / 4 to	20m	A DC L	oad	resis	tanc	e: (600 Ω max.		
CONTROL OU	IPUI I		P-	SSR d	rive volt	age ,	/ PB Cyc	cle 1	to 12	20 se	ec.,	, Output rating: 12V ±1.5V DC 30	mA Max.	
			V-	Voltag	je / 0 to	10V	DC Max	kimur	n loa	id cu	ırre	ent: 2mA Max.		
				N-	None									
				Υ-	Conta	ct / P	B Cycle	: 1 to	120) sec	con	ds, Contact Capacity: 240V AC 2.	5A / resistive load, 1A / inductive load	
CONTROL OU	TPUT 2			I- Current / 4 to 20mA DC, Load resistance: 600 Ω Max.										
				P- SSR Drive Voltage / PB Cycle: 1 to 120 seconds, Output rating: 12V							±1.5V DC 30mA Max.			
				V-	Voltag	e / 0	/ 0 to 10V DC, Maximum load current: 2mA Max.							
POWER SUPP	PLY				90-	100	to 240	OV AC ±10% 50/60Hz						
						0	None							
EVENT OUTPL	JT (3 points	5)				1	Conta	ct ou	tput,	Cor	nta	ct capacity: 240V AC 1A / resistive	e load	
(2 points when	n 2 output	optio	n is add	ed)		2	Contact output + Heater break alarm (with 30A CT)						Selectable only for Y or P	
						3	Contact output + Heater break alarm (with 50A CT)						Control output	
							00	No	ne					
							14	Cur	rent	4 to	20	OmA DC	Non-Isolated input	
REMOTE INPU	JT						17	Red	eivir	ng re	esis	stance: 250 Ω		
(Not selectable	e together	with	Heater b	oreak al	arm		15	Vol	tage	1 to	5\	/ DC		
function)							- 10	Inp	ut re	esista	anc	ce: 500kΩMin.	Non isolated input	
						16		1	9	age 0 to 10V DC				
							. 0	_	r —		anc	ce: 500kΩMin.		
								0	No					
ANALOG OUTF								3 Voltage 0 to 10mV DC, Output resistance: 10Ω						
(Not selectable	e together	with	CC-Link	tunction	1)			4	_			to 20mA DC, Load resistance: 30		
								6		/oltage 0 to 10V DC, Load current: 2mA Max.				
	10N F								0	None RS-485				
COMMUNICAT									5	_				
(When CC-Link			-	muitane	eous sele	CCIOI	1 01		7	_		32C	actuic Commanula CC Link)	
Analog outpu	it is not pos	SIDIE)						8	LCC	J-Ll	ink (Conforming with Mitsubishi El	' ' '	
										0	٠,	(Not selectable together with	Arialog output function)	
EVTEDNIAL TAIR) (1	CTCNIAL	CETV	ALLIE DT	۸С				0	_	None	a contact. Onen collector innut	
EXTERNAL IN	FUI CONTR	OL S	DIGINAL /	SEI V	ALUE BI	AS				1		Control input 2 points, Non-voltag	e contact, Open collector input	
										(about 5V / 2mA impress)				
REMARKS										0 Without 9 With (Please consult before ordering.)				
												9 With (Please consult before of	ruering.)	

^{*}Selection together with ANALOG OUTPUT and INTERFACE FUNCTION (RS485 or RS232C) is possible.

^{*}When selecting CC-Link, it does not meet EU directive (CE marking).

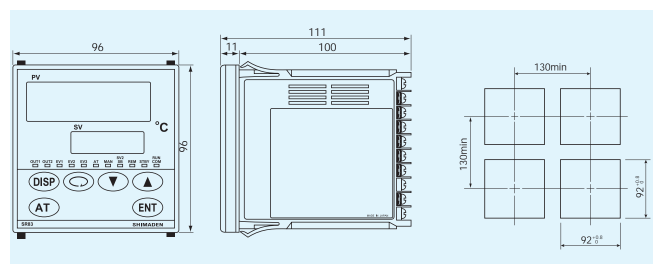
•SR83



Crimp-type terminals fit M3.5 screws.

EXTERNAL DIMENSIONS & PANEL CUTOUT

•SR83



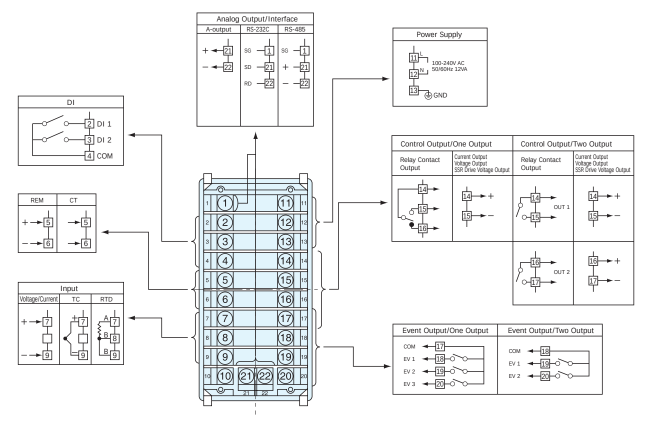
(Unit: mm)

•SR84

ITEMO	CODE								CDECIFICATIONS	Unit: mm				
ITEMS SERIES	CODE SR84-	MDILE	SPECIFICATIONS AND L Passed Auto Tuning DID Digital Controller DIN 1964 v. W49 mm											
DEKIES	SK84-		IPU-Based Auto-Tuning PID Digital Controller DIN H96 × W48 mm Thermocouple : User-selectable inputs and ranges											
		iermocou												
		1			put res ternal									
		D	T.D.		er-sel	Multi-input								
			1.0.			je: 0.25	Watti-Input							
		2				•								
NPUT									nce: 5 Ω maximum/wire the same resistance.)					
141 01		V	oltage						0, 0 to 20, 0 to 50, 0 to 100mV DC					
		3	9-			sistance								
		. C	urrent			0 to 20			•					
		4				g impe			Ω	Programmable Range				
		, V	oltage	:0 t	0 1, 1	to 5, -1	to 1	, 0 to	2, 0 to 5, 0 to 10V DC					
		6	-						ninimum Multi-input					
		,	Y- Con	tact / PB	Cycle:	1 to 1	20 se	c., Co	ntact Capacity: 240V AC 2.5A: resistive	load, 1A: inductive load				
CONTROL OU	TDUT 1		I- Curi	ent / 4 t	o 20m	A DC L	oad r	resist	nce: 600 Ω max.					
CONTROL OUTPUT 1 P- SSR drive voltage						PB Cy	cle 1	to 12	sec., Output rating: 12V ±1.5V DC 30	mA Max.				
V- Voltage / 0 to 10V					o 10V	DC Max								
N- None														
Y- Contact / P				tact / PB Cycle: 1 to 120 seconds, Contact Capacity: 240V AC 2.5A / resistive load, 1A / induc										
CONTROL OU	TPUT 2		1-	Curre	ent / 4	to 20m	A DC	, Loa	resistance: 600 Ω Max.					
			P-	SSR	Orive \	ive Voltage / PB Cycle: 1 to 120 seconds, Output rating: 12V ±1.5V DC 30mA Max.								
			V-	Volta	ge / 0	to 10V	DC, I	Maxir	um load current: 2mA Max.					
POWER SUPF	PLY			90-	100	to 240	V AC	±10	6 50/60Hz					
					0	None								
EVENT OUTPU	JT (3 points)			1			<u> </u>	Contact capacity: 240V AC 1A / resistive					
(2 points wher	n 2 output d	ption is	added)		2			<u> </u>	Heater break alarm (with 30A CT)	Selectable only for Y or P				
					3			<u> </u>	Heater break alarm (with 50A CT)	Control output				
						00	Nor							
						14			to 20mA DC					
REMOTE INPU							_		resistance: 250 Ω					
(Not selectable	e together v	vith Hea	ter break	alarm		15	l	•	to 5V DC	Non-Isolated input				
function)							-		stance: 500kΩMin.					
						16	l	5	to 10V DC					
							Inp 0		stance: 500kΩMin.					
ANALOG OUTF	OLIT						-	Nor		100				
		with CC	link funct	on)			3 Voltage 0 to 10mV DC, Output resistance: 10Ω							
(Not selectable	e together v	vitii CC-	_IIIK IUIICU	ui <i>j</i>			4 Current 4 to 20mA DC, Load resistance: 300ΩMax. 6 Voltage 0 to 10V DC, Load current: 2mA Max.							
COMMUNICATION FUNCTION								0	ge o to Tov DC, Load current: 2mA Ma None	un.				
			d cimulta	nanus sa	lection	of	}	5	None RS-485					
	(When CC-Link function is selected, simultaneous selection of Analog output is not possible)								RS-232C					
(When CC-Link	it is not noc							7	0 None					
(When CC-Link	t is not pos	sible)							U INUITO	o contact. Onen collector immut				
(When CC-Link Analog outpu			IAI / SET	VALUE F	TAS			Ì	Control input 2 points Non-voltage	e contact. Open collector input				
•			IAL / SET	VALUE E	IAS				Control input 2 points, Non-voltage (about 5V / 2mA impress)	e contact, Open collector input				
(When CC-Link Analog outpu			IAL / SET	VALUE E	IAS				Control input 2 points, Non-voltag (about 5V / 2mA impress)	e contact, Open collector input				

^{*}Selection together with ANALOG OUTPUT and INTERFACE FUNCTION (RS485 or RS232C) is possible.

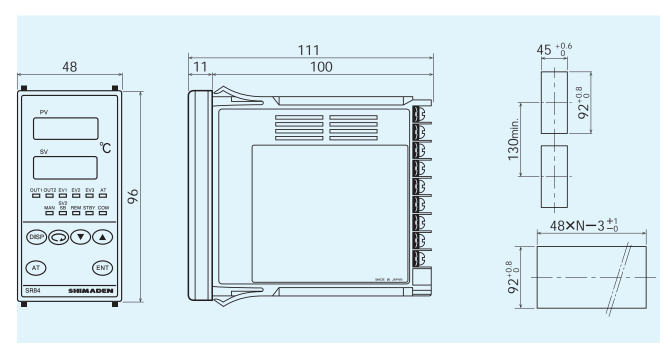
●SR84



Crimp-type terminals fit M3.5 screws.

EXTERNAL DIMENSIONS & PANEL CUTOUT

●SR84



(Unit: mm)

II	nput type	Code	測定範囲	Code	測定範囲
	B *1	01	0 ~ 1800 °C	15	0 ~ 3300 °F
	R	02	0 ~ 1700 °C	16	0 ~ 3100 °F
	S	03	0 ~ 1700 °C	17	0 ~ 3100 °F
		04	-100.0 ∼ 400.0 °C	18	−150 ~ 750 °F
	K	05	0.0 ~ 800.0 °C	19	0 ~ 1500 °F
		06	-200 ∼ 1200 °C	20	-300 ∼ 2200 °F
	E	07	0 ~ 700 °C	21	0 ~ 1300 °F
	J	08	0 ~ 600 °C	22	0 ~ 1100 °F
	T	09	-199.9 ∼ 200.0 °C	23	-300 ∼ 400 °F
Thermocouple	N	10	0 ~ 1300 °C	24	0 ~ 2300 °F
	PLII	11	0 ~ 1300 °C	25	0 ~ 2300 °F
	C (WRe 5-26)	12	0 ~ 2300 °C	26	0 ~ 4200 °F
	U	13	-199.9 ∼ 200.0 °C	27	-300 ∼ 400 °F
	L	14	0 ~ 600 °C	28	0 ~ 1100 °F
	K *2			29	10.0 ~ 350.0 K
	AuFe-Cr *3			30	0.0 ~ 350.0 K
	K *2			31	10 ~ 350 K
	AuFe-Cr *3			32	0 ~ 350 K
		01	-200 ∼ 600 °C	17	-300 ∼ 1100 °F
		02	-100.0 ∼ 100.0 °C	18	−150.0 ~ 200.0 °F
		03	-100.0 ∼ 300.0 °C	19	−150 ~ 600 °F
	D+100	04	-50.0 ∼ 50.0 °C	20	-50.0 ∼ 120.0 °F
	Pt100	05	*4 0.00 ~ 50.00 °C	21	0.0 ∼ 120.0 °F
		06	0.0 ~ 100.0 °C	22	0.0 ~ 200.0 °F
		07	0.0 ~ 200.0 °C	23	0.0 ~ 400.0 °F
5.75		08	0.0 ~ 500.0 °C	24	0 ~ 1000 °F
R.T.D.		09	−200 ~ 500 °C	25	−300 ~ 1000 °F
		10	−100.0 ~ 100.0 °C	26	−150.0 ~ 200.0 °F
		11	-100.0 ∼ 300.0 °C	27	−150 ~ 600 °F
	ID+100	12	−50.0 ~ 50.0 °C	28	−50.0 ~ 120.0 °F
	JPt100	13	*4 0.00 ~ 50.00 °C	29	0.0 ~ 120.0 °F
		14	0.0 ~ 100.0 °C	30	0.0 ~ 200.0 °F
		15	0.0 ~ 200.0 °C	31	0.0 ~ 400.0 °F
		16	0.0 ~ 500.0 °C	32	0 ~ 1000 °F
	-10 ∼ 10mV	01			
	0 ~ 10mV	02			
Voltage (mV)	0 ~ 20mV	03			
voitage (IIIV)	0 ~ 50mV	04			
	10 ∼ 50mV	05	The scaling function allows you to select	ct any valu	ue within the following ranges:
0 ~100mV		06			
	-1 ~ 1V	01	Scaling range: -1999 to 99	99 digit	
	0 ~ 1V	02	Span: 10 to 50	00 digit	
Voltage (V)	0 ~ 2V	03			
voltage (v)	0 ~ 5V	04	but lower limit side < higher limit side		
	1 ~ 5V	05	_		
	0 ~ 10V	06			
Current (mA)	0 ~ 20mA	01			
ourient (IIIA)	4 ∼ 20mA	02			

 $^{^{*}1}$ Thermocouple B: 400 $^{\circ}\text{C}$ and 750 $^{\circ}\text{F}$ or below is not covered by accuracy guarantee.

* 2 Accuracy 10.0 to 30.0 K (10 to 30 K) :±(1.0%FS +1 digit)

30.0 to 70.0 K (30 to 70 K) :±(0.5%FS +1 digit) 70.0 to 350.0 K (70 to 350 K) :±(0.25%FS+1 digit)

* 3 Accuracy 10 to 280 K (10.0 to 280.0 K) :±(0.25%FS+1 digit) 280 to 350 K (280.0 to 350.0 K) :±(0.5%FS +1 digit)

* 4 Accuracy \pm (0.3 °C+1 digit)

Note: The following codes represent the respective factory-set measuring ranges.

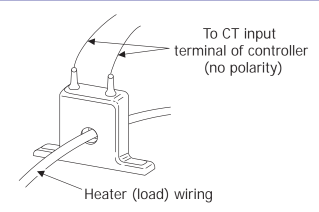
Input	Standard/rating	Code	Measuring range
Thermocouple	JIS K	05	0.0 to 800.0 °C
R.T.D.	JIS Pt100	07	0.0 to 200.0 °C
Voltage (mV)	0 to 10mV DC	02	0.0 to 100.0
Voltage (V)	1 to 5V DC	05	0.0 to 100.0
Current (mA)	4 to 20mA DC	02	0.0 to 100.0

Note: If you change a measuring range code, all measuring ranges related to data such as SV value, event set values, PID are initialized.

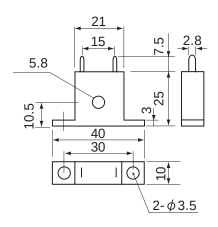
Note: When a type code of event, remote input or analog output is changed, all data related to it are initialized.

Name	Code	Remarks					
CT	QCC01	CT for 30A (CTL-6-S)					
CT	QCC02	CT for 50A (CTL-12-S36-8)					
Shunt resistor	QCS002	$250\Omega \pm 0.1\%$ External receiving impedance for current input					
	QCR002	For SR82 (3 pcs./set)					
Townsia at anyon	QCR003	For SR83 (3 pcs./set)					
Terminal cover	QCR004	For SR84 (Single mounting, ⊕B Tight M2.3×6 2pcs.)					
	QCR007	For SR84 (Close contact mounting, ⊕B Tight M2.3×6 4pcs.)					

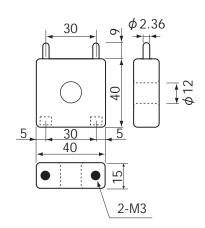
ACCESSORIES REQUIRED FOR CT INPUT



●CT FOR 30A (QCC01)



●CT FOR 50A (QCC02)



Unit: mm

Warning

• The SR80 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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