SHIMADEN

Quality & Technology

To respond to all needs. As pioneer of industrial temperature and humidity cntrol instruments, Shimaden keeps rising to the challenge.

BRIEF PRODUCT GUIDE 2024

9th Edition

WWW. SHIMADEN. CO. JP

Shimaden, Temperature and Humidity Control Specialists

°C %RH

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

DIGITAL CONTROLLER



BASIC FEATURES

- □ Multi-input and multi-range performance
- □ Small instrument depths (62 mm to 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)

ORDERING INFORMATION

ITEM	CODE				SPECIFICATIONS						
	SRS1 -	DIN	48x48	Digita	ntroller						
SERIES	SRS3 -	DIN	96x96	Digita	Digital Controller						
SEKIES	SRS4 -	DIN	96x48	Digita	gital Controller						
	SRS5 -	DIN	DIN 48x96 Digital Controller								
		Υ -	Cont	act: 1a	ontact capacity: 240 V AC 2A/resistive load						
		1 -	Prop	ortion	cle: 1 to 120 sec.						
		1 -	Curr	ent: 4	: 4 to 20 mA DC						
CONTROL OUT	l oad res				e: 600 Ω max. (OPTION)						
CONTROL OUT	CONTROL OUTPUT P - SSR dr				ge: 12 V±1.5 V DC/20mA max.						
		Г-	Prop	ortion	cle: 1 to 120 sec.						
		V -	Volta	ige: 0	: O to 10 V DC						
		V -	Load	curre	ırrent: 2 mA max.						
PROGRAM FUN	ICTION (ODTI	ON)	N	None							
PROGRAM FUN	ICTION (OPTI	OIV)	Р	1 pa	is, 10 steps						
EVENT OUTPU	T			1	ntact: 2 points x 1a, 240 V AC, 1 A: Resistive load (common)						
					Without						
REMARKS					Voltage input (V)						
					With (Please consult before ordering.)						

TERMINAL COVER

Model	Parts No.	Remarks
SRS1	QCRO01	One touch mounting
SRS3	QCRO06	One touch mounting
SRS4	QCRO06	One touch mounting
SRS5	QCRO06	One touch mounting

MEASURING RANGE CODES

	Input Typ	e		Coc	de	Measuring range (°C)	Measuring range (°F)
		В	*6	01	*1	0 to 1800 °C	0 to 3300 °F
		R		02		-50 to 1700 °C	0 to 3100 °F
		S		88		0 to 1700 °C	0 to 3100 °F
		K		84	*2	-199.9 to 800.0 °C	-300 to 1500 °F
		K		05		0 to 1370 °C	0 to 2500 °F
		E		85		0 to 700 °C	0 to 1300 °F
	Thermocouple	J		07	*2	-200 to 600 °C	-320 to 1100 °F
		T	*6	88	*2	-270 to 400 °C	-450 to 750 °F
Multi input		N		89		0 to 1300 °C	0 to 2300 °F
ivuiti iriput		PLII	*3	10		0 to 1300 °C	0 to 2300 °F
		C (WRe 5-26)		11		0 to 2300 °C	0 to 4200 °F
		U	*3	12	*2	-199.9 to 400.0 °C	-300 to 750 °F
		L		13		O to 600 °C	0 to 1100 °F
	Kelvin	K		11-1	*4	10.0 to 3	50.0 K
	Keiviii	AuFe-Cr		15	*5	O.O to 3	50.0 K
	RTD	Pt100		33		-200 to 600 °C	-300 to 1100 °F
	KID	FLICO		34		-199.9 to 300.0 °C	-300 to 600 °F
	mV	-10 to 50 mV		72		Scaling range: -1999 to 99	999
Voltage	V	0 to 10 V		88		Span: 10 to 9999 digit	

^{*1} Thermocouple B: Accuracy guarantee is not applicable to 400 °C and 750 °F or below.

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

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

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

B: 500 °C and 930 °F

T: -240 °C and -400 °F

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 to 1370 °C
Voltage input	85	0 to 10 V

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

^{*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:

^{*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 :

^{*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.

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Series SRS11A/12A/13A/14A DIGITAL CONTROLLER





- □ Multi-input and multi-range performance
- □ Small instrument depths (62mm to 65mm) save space, thus securing a larger installation area.
- □ SV setting: 3 points
- □ PID Value: 3 types
- □ 2-output heating and cooling control available (optional)
- □ Total 32 steps Program available (optional)
 - (1 to 4 pattern, 32 to 8 step)
- □ RS-485 Interface available (optional)

 (Master/slave function, Modbus/Shimaden Protocol)
- □ Heater break/heater loop alarm (optional)
- □ A wide selection of additional functions (optional) is available to suit various needs.
- □ Possible to switch off SV/PV value by key operation
- □ Parameter mask (non-display) / lock (key lock) function

SMALLER INSTRUMENT DEPTHS

Smaller instrument depths save space and secure a larger and flexible installation area.



SRS11A Series (48×48)



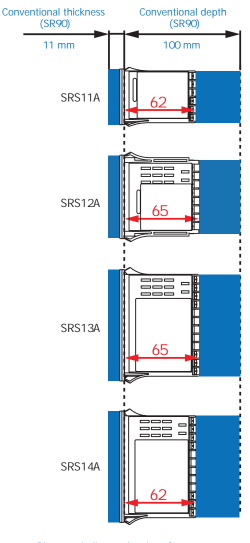
SRS12A Series (72×72)



SRS13A Series (%×96)

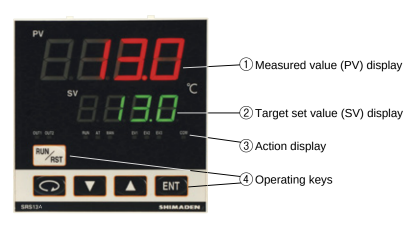


SRS14A Series (48× 96)



Blue part indicates the size of the conventional instruments (SR90 Series).

NAMES AND FUNCTIONS



- ① Measured value (PV) display Displays current PV value.
- ② Target set value (SV) display Displays current SV value.
- ③ Action display RUN/AT/MAN/OUT1/OUT2/EV1/EV2/EV3/COM
- ④ Operating keys
 - Displays the next screen in various screen groups.
 - ▼...Down key

 Decrements setting values.
 - Increments setting values.
 - Enter key
 Enters setting values.
 - ...RUN/RST key

ORDERING INFORMATION: SRS11A

ITEM	CODE									SPECIFICATI	ONS			
SERIES	SRS11A-	DIN	l 48	× 48 Dig	gital Co	ontro	ller							
							Thermo	coup	le:	B, R, S, K, E, J, T, N, P	LII, C (WRe 5-26)	, U (DIN 43710), L (DIN 43710), AuFe-Cr		
		8	,	√ulti-inp	out.		RTD:			Pt100/JPt100		Scaling Possible		
INPUT		0	"	vuiti-iii	Jut		Voltage	(m\/)	١.	-10 to 10, 0 to 10, 0 t	to 20, 0 to 50,	(inverse scaling impossible)		
INFUI							voitage	. (1117)	,.	0 to 100, 10 to 50mV	DC	Range: -1999 to 9999		
		6	Ι.	/oltage	(V)		-1 to 1,	O to 1	1, 0	to 2, 0 to 5, 1 to 5, 0 t	Span: 10 to 10000			
			Ľ	roitage			Input re	resistance: Min. 500kΩ						
			Y			act: 1a, Contact capacity: 240V AC 2A/resistive load								
					ortional cycle: 1 to 120 sec.									
			1			:: 4 to 20mA DC								
CONTROL	OUTPUT 1						e: 600Ω ι							
			Р				-			/30mA max.				
			_				cle: 1 to	120 s	sec.					
			٧		age: 0									
	Load current: 2m													
				N-	None		1 . 0			'I 040V 40 04 (v	1 1			
				Y-						ity: 240V AC 2A/resisti	ve ioad			
						Proportional cycle: 1 to 120 sec.								
CONTROL	OUTDUT 2			I-	L- Current: 4 to 20mA DC Load resistance: 600Ω max.									
CONTROL	0011012				SSR drive voltage: 12V+1.5V DC/30mA max									
				P-	Proportional cycle: 0.5 to 120 sec.									
					Voltage: O to 10V DC									
				V-			ent: 2m/		ζ.					
Additio	nal event ou	tnut		E-						oint (EV3)				
	nal external	<u> </u>	nl		7.00.0									
	ignal (DI)	COTTE	01	D-	Addit	dditional external control input 1 point (DI4)								
	.=				90-	90- 100 to 240V AC±10%, 50/60Hz								
POWER SU	IPPLY				08-	24V	AC/DC	±10%	, 50,	/60Hz				
DD00D414	FUNCTION					N	None							
PROGRAM	FUNCTION					Р	Max. 4	patte	rns T	Total number of steps:	32			
							O No	ne						
EVENT OU	TPUT					ı	1 Eve	ent ou	utput	t 2 points (EV1, EV2)				
							0	Non	<u> </u>	, ,				
ANALOG O	HTPHT/						3	0 to	10n	nV DC Output resistan	ce: 10Ω			
COMMUNIC							4			nA DC Resistive load: 3				
FUNCTION										DC Load current: 2m/				
										(Shimaden standard p		protocol)		
							5			•	1000001, 171000003	protocoly		
EXTERNAL	INPUT CON	ITROI	SIC	GNAL (E	OI)/			0	Nor		Nata A. S. I.	alicenter control cuto 14 2: V 7		
CT INPUT/Note: CT sold separately									1 CT input 2 points Note: Available only when control output 1 or 2 is Y (
										2 Control input 3 points (DI1, DI2, DI3)				
REMARKS 0 Wit										O Without				
	REMARKS									With				

OPTIONAL ACCESSORIES

Name	Code	Remarks
СТ	QCC01	CT for 30A
СТ	QCC02	CT for 50A
Shunt resistor	QCS002	250Ω External receiving impedance for current input
Terminal cover	QCR001	For SRS11A

DIGITAL CONTROLLER

ORDERING INFORMATION: SRS12A, SRS13A, SRS14A

ITEM	CODE		SPECIFICATIONS															
	SRS12A-	DIN	IN 72×72 Digital Controller IN 96×96 Digital Controller															
SERIES	SRS13A-	DIN	96×	< 96 E	Digital Co	ontrol	ler											
	SRS14A-	DIN	96×	< 48 E	Digital Co	ntrol	ler											
						Т	hermo	coup	le:	В	, R, S,	, K,	E, J, T	T, N, F	PLII, C (WR	e 5-26), U	(DIN	N 43710), L (DIN 43710), AuFe-Cr
			N 4			R	TD:			P	t100/.	/JPt	100					6 1: 8 11
INPUT		8	IVI	ulti-ir	nput	V	oltage	oltage (mV):			10 to 1			10, O t	to 20, O to	50, 0 to 10)O,	Scaling Possible (inverse scaling impossible) Range: -1999 to 9999
		6	Vo	oltage	e (V)		Span: 10 to 10000 Input resistance: Min. 500kΩ											
					-	10V	AC 2	2A/r	esistiv	ve load	nd							
			e: 1 to		sec.													
			nA DC															
CONTROL	CONTROL OUTPUT 1 Load resistance SSR drive voltage									/3Or	mΔ m	nav						
			Р		portiona	_				501	11/3 111	iux.						
			V		tage: 0 t													
			V	Loa	d currer	t: 2m	A ma	⟨.										
			ļ	N-	None													
				Y-			a, Contact capacity: 240V AC 2A/resistive load											
			-		· ·	rtional cycle: 1 to 120 sec. nt: 4 to 20mA DC												
CONTROL	OUTPUT 2			I-	Load re													
			Ì	_	SSR dr						C/30n	nΑ	max.					
				P-	Propor	tiona	cycle	: 1 tc	120	sec	: .							
				V-	Voltage													
				_			ent: 2mA max.											
	nal event out	put		E-	Additio	nal e	event output 1 point (EV3)											
	input signal	(DI)		D-	Additio	nal e	external control input 1 point (DI4)											
POWER SI	JPPLY				90-	LOO to	to 240V AC±10%, 50/60Hz											
PROGRAM	IFUNCTION					N N	None											
						P	Max. 4 patterns Total number of steps: 32											
EVENT OU	TPUT					() No	ne										
						1	Ev	ent o	utput	2	points	s (E	V1, EV	V2)				
							0	No										
ANALOG C	UTPUT						3					·			ce: 10Ω			
							6								300Ω max.			
											Load	d cu	urrent:	: 2mA	A max.			
CT INPUT	CT INPUT/Note: CT sold separately									inpi	ut 2 p	ooin	its	No	ote: Availal	ole only wh	nen (control output 1 or 2 is Y or P.
EXTERNAL	INPUT CON	TROL	SIGI	NAL ((DI)				0		ontro	d in	nut 3 r	nointe	s (DI1, DI2	DI3)		
										0		one	put J þ	Politic	.5 (D11, D12	, 515)		
COMMUNI	CATION FUN	CTION	V							5			35 (Shi	imade	en standard	protocol	MO	DBUS protocol)
											0	1	/ithout			p. 2 30 00 1/		L
REMARKS											9	-	/ith	-				

OPTIONAL ACCESSORIES

Name	Code	Remarks
СТ	QCC01	CT for 30A
СТ	QCCO2	CT for 50A
Shunt resistor	QCS002	250Ω External receiving impedance for current input
Terminal cover	QCRO02	For SRS12A (3 pcs./set)
	QCRO07	For SRS13A, SRS14A (2 pcs./set)





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

ORDERING INFORMATION: SR91

ITEM	CODE							SPECIFICATIONS						
SERIES	SR91-	MPI	J-Bas	ed Auto	-Tun	ing l	PID Digital C	ontroller, DIN H48 × W48 × D110mm						
						The	ermocouple:	B, R, S, K, E, J, T, N, PLII, C (WRe 5-26), U (D	DIN 43710), L (DIN 43710) , AuFe-Cr					
						RTE	D:	Pt100Ω /JPt100Ω						
		8	Mul	/ulti input				-10 to 10, 0 to 10, 0 to 20, 0 to 50, 10 to 50,	For voltage and current input:					
						Volt	tage:	O to 100mV DC	Scaling Possible					
INPUT				*			. 00 41 00	Input resistance: Min. 500kΩ	Range: -1999 to 9999					
		4	Curi	rent (m	A):		o 20, 4 to 20	ma DC dance: 250Ω	Span: 10 to 5000					
						-			Note: Inverse scaling is not					
		6	Volt	age (V)):	-1 to 1, O to 1, O to 2, O to 5, 1 to 5, O to 10V DC								
			Y-			1a, Contact capacity: 240V AC 2.5A/resistive load								
			•			onal cycle: 1 to 120 sec.								
			I-				20mA DC							
CONTROL	OUTPUT (1)						e: 600Ω max							
			P-				age: 12v±1.5 ycle: 1 to 120	5V DC/30mA max. O sec						
			.,	-			OV DC							
			V-	Load	curre	ent: 2	2mA max.							
DOWED CL	IDDLV			90-	100	O to 240V AC±10%, 50/60Hz								
POWER SU	IPPLY			08-	24\	/ AC,	/DC±10%, 5	0/60Hz						
EVENT OU	TDUT				0	No	ne							
EVENT OU	IPUI				1	Coı	ntact output	(2a) Ev1, Ev2: 240V AC 1A/resistive load						
						N	None							
						Υ	Contact: 1a	a, Contact capacity: 240V AC 2.5A/resistive loa	d					
						<u> </u>	Proportional cycle: 1 to 120 sec.							
						ı	Current: 4 to 20mA DC							
	Co	ntrol	outpu	ut (2)				cance: 600Ω max.						
						Р		voltage: 12±1.5V DC/30mA max. al cycle: 1 to 120 sec.						
							Voltage: O							
						V		nt: 2mA max.						
OPTION				_		1	Current set	tting range: 0.1 to 30.0A (with CT 30A)	Note: Avaialble only when control					
	He	ater	break	alarm		2	Current set	tting range: 0.1 to 50.0A (with CT 50A)	output (1) is Y or P and whe event output is selected.					
						3	Voltage: 0	to 10mV DC, Output resistance: 10Ω						
	Analog output						Current: 4	to 20mA DC, Load resistance: 300Ω max.						
		-				6	Voltage: O	to 10V DC, Load current: 2mA max.						
	Со	mmu	ınicati	on		5	RS-485 (Sh	nimaden standard protocol / MODBUS (RTU / A	SCII))					
	CV	Diac	/ DI			0	DI (set valu	ie bias, STBY, or ACT) 1 point, Non-voltage conta	act or Open collector input					
	50	Bias	וט /			8	Open collector input rating: approx. 5V/1mA max.							
REMARKS							O Without							
VEINWKV2							9 With (Please consult before ordering.)							

Note:

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

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

ORDERING INFORMATION: SR92

ITEM	CODE						SPECIFICATIONS							
SERIES	SR92-	MP	U-Ba	sed Auto-Tu	ning P	ID Dig	ital Controller, DIN H72 × W72 × D110mm							
					Ther	mocou	ple: B, R, S, K, E, J, T, N, PLII, C (WRe 5-26), L (DI	N 43710), U (DIN 43710) , AuFe-Cr						
					RTD:		Pt100Ω /JPt100Ω							
		8	Mul	ti input	Voltage (m)		-10 to 10, 0 to 10, 0 to 20, 0 to 50, 10 to 50, V): 0 to 100mV DC	For voltage and current input:						
INPUT							Input resistance: Min. 500kΩ	Scaling Possible						
					O to	20. 4 t	o 20mA DC	Range: -1999 to 9999						
		4	Curi	rent (mA):	Recei	ving ir	npedance: 250Ω	Span: 10 to 5000						
		6	Volt	age (V):	-1 to	1 to 1, O to 2, O to 5, 1 to 5, O to 10V DC Note: Inverse scaling is not possible.								
		0	VOIL	age (v).	Input	resist	ance: 500kΩ min.	is not possible.						
			Υ-	Contact: 1	Ia, Cor	ntact c	apacity: 240V AC 2A/resistive load							
				Proportion										
			I-	Current: 4										
CONTROL O	UTPUT (1)			Load resis										
			P-	Proportion	_		±1.5V DC/30mA max.							
				Voltage: C) IZO Sec.							
			V-	Load curre			X							
				N- None			``							
				Cont	act: 1a	a, Con	act capacity: 240V AC 2A/resistive load							
				Y- Prop	ortion	ional cycle: 1 to 120 sec.								
				L- Curr	ent: 4	to 20n	nA DC							
CONTROL O	UTPUT (2)			Load	l resist	ance:	600Ω max. (RA when shipped)							
				D_		_	: 12V±1.5V DC/30mA max.							
							e: 1 to 120 sec.							
				l V- I	ige: O									
DOWED CUD	IDI V		-	90-		ent: 2mA max. V to 240V AC±10%, 50/60Hz								
POWER SUP	PLY			90-		None								
					_		output (2a) Ev1 Ev2							
					111	Event output (2a) Ev1, Ev2 Contact capacity: 240V AC 1A/resistive load								
EVENT OUT	PUT/													
HEATER BRE	EAK ALARM				2	Event	output (Ev1) + Heater break alarm (with CT30A)	Note: Available only when control output (1) is Y						
					3	Event	output (Ev1) + Heater break alarm (with CT50A)	or P is selected.						
						O N	one							
ANIAL 00 011	TDUT					3 V	ltage: O to 10mV DC, Output resistance: 10Ω							
ANALOG OU	TPUT					4 Cı	ırrent: 4 to 20mA DC, Load resistance: 300Ω max.							
						6 V	Voltage: O to 10V DC, Load current: 2mA max.							
						0								
						5	RS-485 (Shimaden standard protocol / MODBUS (R	TU / ASCII))						
COMMUNICA	ATION OR SV	Bias	/DI			7	RS-232C (Shimaden standard protocol / MODBUS (
						8	DI (set value bias, STBY, or ACT) 1 point, Non-volta	age contact or Open collector input						
							Open collector input rating: approx. 5V/1mA max.							
REMARKS	REMARKS 0 Without													
							9 With (Please consult before ordering.)							

Note:

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

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

DIGITAL CONTROLLER

ORDERING INFORMATION: SR93, SR94

ITEM	CODE								SPECIFICATIONS						
TIEIVI	SR93-		DII Da	acad A	uto Tu	nina	ו חזח	Digital C							
SERIES	SR93-		PU-Based Auto-Tuning PID Digital Controller, DIN H96 × W96 × D110mm PU-Based Auto-Tuning PID Digital Controller, DIN H96 × W48 × D110mm Thermocouple: B, R, S, K, E, J, T, N, PLII, C (WRe 5-26), L (DIN 43710), U (DIN 43710), AuFe												
	3K94-	- 1411	ГО-Da	iseu A	uto-ru					(42710) II (DIN 42710) AuEo Cr					
						RTE		coupie.	Pt100Ω /JPt100Ω	143/10), 0 (DIN 43/10) , Aure-Cl					
		8	N/1.	Iti inp	ut	KIL	<i>J</i> .		-10 to 10, 0 to 10, 0 to 20, 0 to 50, 10 to 50,						
		0	IVL	iti ilipi	ut	Volt	tane	(mV):	O to 100mV DC	For voltage and current input:					
INPUT						VOIC	tage	(1117).	Input resistance: Min. $500k\Omega$	Scaling Possible					
1141 0 1						Oto	20	4 to 20n		Range: -1999 to 9999					
		4	Cui	rrent (mA):			iving impedance: 250Ω Span: 10 to 5000							
				-		_		<u> </u>	to 2, O to 5, O to 10V DC	Note: Inverse scaling is not					
		6	Vol	tage ((V):	Input resistance: Min. $500k\Omega$									
				Cor	ntact: 1	<u> </u>			ty: 240V AC 2A/resistive load						
			Y-					1 to 120							
					rent: 4										
CONTROL	ITDI IT (4)		I-	Loa	d resis	tance	e: 60	OΩ max.							
CONTROL O	JIPUI (1)			SSF	R drive	volta	ge: 1	12V±1.5\	V DC/30mA max.						
			P-	Pro	portior	nal cy	cle:	1 to 120	sec.						
			V-	Volt	tage: C	to 10	OV D	С							
			V-	Loa	d curre	ent: 2	2mA ı	max.							
				N-	None)									
				Y-	Cont	act: 1	1a, C	ontact c	apacity: 240V AC 2A/resistive load						
				'	Prop	ortional cycle: 1 to 120 sec.									
	Curre														
CONTROL O	JTPUT (2)							:e: 600Ω							
				P-				0	:1.5V DC/30mA max.						
									o 120 sec.						
				V-	I	-		IOV DC							
DOWED CHD	DI V		_			_		2mA ma							
POWER SUPI	-LY		-		90-	100 to 240V AC±10%, 50/60Hz									
						0	O None Event output (2a) Ev1, Ev2								
						1									
EVENT OUTF	PUT/						COI	паст сар	acity: 240V AC 1A/resistive load	T					
HEATER BRE	AK ALARM	1				2	Eve	nt outpu	t (Ev1) + Heater break alarm (with CT30A)	Note: Available only when					
										control output (1) is Y or P					
						3	Eve	nt outpu	t (Ev1) + Heater break alarm (with CT50A)	is selected.					
							00	None		1					
									: 0 to 10mV DC, Output resistance: 10Ω						
		nalog ou	tnut			-	_		: 4 to 20mA DC, Load resistance: 300Ω max.						
	All	iaiog ou	ιραι			-	_		: O to 10V DC, Load current: 2mA max.						
							00		value bias, STBY, or ACT) 1 point, Non-voltage co	entact or Open collector input					
	SV	/ Bias / I	ΟI				80	•	ollector input rating: approx. 5V/1mA max.	intact of Open concetor input					
									: O to 10mV DC, Output resistance: 10Ω						
OPTION							38	0	value bias, STBY, or ACT) 1 point						
	Analog output +								: 4 to 20mA DC, Load resistance: 300Ω max.						
	SV Bias / DI								value bias, STBY, or ACT) 1 point						
									: O to 10V DC, Load current: 2mA max.						
									DI (set value bias, STBY, or ACT) 1 point						
									5 RS-485 (Shimaden standard protocol / MODBUS (RTU / ASCII))						
	Co	mmunic	ation			ŀ	07								
								O Without							
REMARKS							ŀ		h (Please consult before ordering.)						
								.,							

Note:

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

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

°C %RH shimaden

Series SR80

DIGITAL CONTROLLER



- \Box High accuracy: \pm (0.25% FS + 1 digit)
- □ 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
- □ Communication interface RS-232C/RS-485 available
- □ Dust and splash proof front panel Equivalent to IP66
- □ A wide selection of additional functions (optional) is available to suit various needs.

DIGITAL CONTROLLER

ORDERING INFORMATION: SR82

ITEM	CODE										SPECIFICATIONS				
SERIES	SR82-	MP	U-B	ased	Auto-1	Tunin	g PID [Digital	Contro	troller					
	51102	DII			W72 n										
		1	Th	ermo	couple	Э					s and ranges				
		1									ΣΟΚΩ minimum sistance range: 100Ω maximum				
			RT	D		-		-select							
		2	1	D				erage:		_					
		_						_			ad wire resistance: 5Ω maximum / wire				
INPUT			DC	Volt	age			User-selectable							
		3					O to	0 to 10, 10 to 50, -10 to 10, 0 to 20, 0 to 50, 0 to 100mV DC linear inputs							
							Inpu	Input resistance: Min. $500k\Omega$							
		4	DC	Curr	ent		User-	User-selectable 4 to 20, 0 to 20mA DC linear inputs							
		Ľ.					Rece	Receiving impedance: 250Ω							
		6	DO	Volt	age			User-selectable 0 to 1, 1 to 5, -1 to 1, 0 to 2, 0 to 5, 0 to 10V DC linear inputs Input resistance: Min. $500k\Omega$							
			Y-	Cor	ntact		<u> </u>					ivo long	I 1A / industive lead		
	I- Current										econds, Contact Capacity: 240V AC 2.5A / resist	ive ioau	i, iA / illuuctive loau		
CONTROL OUTPUT 1											resistance: 600Ω Max.				
P- SSR Voltage								PB Cycle 1 to 120 seconds, Output rating: 12V±1.5V DC 30mA Max.							
V- Voltage								10V D	C Ma	∕axim	um load current: 2mA Max.				
CONTROL O	UTPUT 2			N-	Non	е									
POWER SUF	PLY				90-	100) to 24	OV AC	±10%	%, 50	/60Hz				
						0	None	9							
						1	Cont	act ou	tput, 0	, Con	act capacity: 240V AC 1A / resistive load				
EVENT OUT	PUT (2 points	5)				2	Cont	act ou	tput +	+ He	ater break alarm (with 30A CT)		Selectable only for		
						3	Cont	Y or P							
								Contact output + Heater break alarm (with 50A CT) Control or							
REMOTE IN	PUT							None	-1 11-	1- 20	A DC Describing analytic 2500				
(Not selecta	ble together	with I	Heat	er				14 Current 4 to 20mA DC Receiving resistance: 250Ω							
break alarm	function)							15 Voltage 1 to 5V DC Input resistance: 500kΩ Mn. Non-Isolated					Non-Isolated input		
							16	16 Voltage O to 10V DC Input resistance: 500kΩ Min.							
ANIAL OC OU	ITDUT							0 1	lone						
ANALOG OU		with 1	Into	faco				3 V	oltage/	ge 0 t	o 10mV DC, Output resistance: 10Ω				
function)	ble together	WILII .	me	iace				4 C	urrent	nt 4 t	o 20mA DC, Load resistance: 300Ω Max.				
runction)								6 V	oltage/	ge O t	o 10V DC, Load current: 2mA Max.				
INTERFACE FUNCTION								() No	None					
	ble together	with /	Anal	oa oi	ıtput		5 RS-485								
function)	.									RS-23					
									0		lone				
	NPUT CONTR	ROL S	SIGN	AL /							ontrol input 2 points, Non-voltage contact, Ope	n collec	tor input		
SET VALUE	BIAS								1	1	about 5V / 2mA impress)	50	r · ·		
											O Without				
REMARKS															
9 With (Please consult before ordering.)															

ORDERING INFORMATION: SR83

ITEM	CODE										SPECIFI(CATIONS					
SERIES	SR83-	MP	U-Bas	sed Au	ıto-Tu	ning PII) Digita	I Con	trolle	r Di	IN H96 × W9						
			The	rmoco	ouple		electab				5						
		1					impeda				nimum e range: 1009	O mavimi	ım				
			RTD)			electab			tarice	range. 100s	11 axiii ii	uiii				
		2	1112	,			rage: Al		_	mA							
						Allowa	ble ran	ge of	lead	wire	resistance: 5	5Ω maxin	num / wire				
INDUT			DC	Voltag	je		electab		101	- 10	0.1- 00 0.1-		100V DC I				
INPUT		3					o, 10 to resistan				0 to 20, 0 to)	50, 0 10	TOOMV DC I	inear inputs			
			DC	Currei	nt		electab				-						
		4					O, O to 2				inputs						
			D0	V - 11			ing imp		ce: 2	.50Ω							
		6	DC	Voltag	je		electab		o 1. C) to 2	2, O to 5, O to	10V DC	linear inputs				
							resistar						roaiputo				
			Υ-	Con	tact	Р	B Cycle	: 1 tc	120	seco	nds,						
			Ľ.								AC 2.5A / re		ad, 1A / indu	ictive load			
CONTROL O	JTPUT 1		I-	Curr			to 20m	nA DC	C Lo	ad re	sistance: 600	0Ω Max.					
			P-		Volta						nds, Output			30mA Max.			
			V-	Volt	age	С	to 10V	DC	Maxi	imum	load curren	t: 2mA N	ľax.				
				N-	None	9											
				Y-	Cont	act		-			seconds,						
CONTROL O	ITDLIT 2													/ inductive load			
CONTROL O	JIPUI Z			I-	Curre	ent	4 to	20m	ia do	C Lo	ad resistance	e: 600Ω N	Иax.				
				P-	SSR	Voltage	PB	Cycle	: 1 tc	120	seconds, Ou	ıtput ratir	ng: 12V±1.5	V DC 30mA Max			
				V-	Volta	ige	Oto	10V	DC	Max	imum load cu	urrent: 2r	mA Max.				
POWER SUP	PLY				90-	100 to	240V A	40V AC±10%, 50/60Hz									
						0 N	lone										
EVENT OUTF	OUT (3 points	;)				1 C	ontact	outpu	ıt, Co	ntact	t capacity: 24	40V AC 1	A / resistive	load			
(2 points wh		-	n is a	dded)		2 C	Contact	outpu	ıt + F	Heate	er break alarr	n (with 3	0A CT)		Selectable only for		
						3 C	Contact	outpu	ıt + F	Heate	er break alarr	n (with 5	0A CT)		Y or P Control output		
				-		C	O Nor	ne '				•	,		Control output		
REMOTE INF	UT								4 to 2	20mA	DC Receiv	ing resis	tance: 250Ω				
(Not selectab	ole together v	with I	Heate	r brea	ak alar	m 📙	5 Volt						e: 500kΩ Mir	۱.	Non-Isolated input		
function)								tage (e: 500kΩ Min				
							0	Non			•						
							3	Volt	age () to 1	.0mV DC, Ou	tput resis	stance: 10Ω				
ANALOG OU	ALOG OUTPUT									4 to 2	20mA DC, Lo	ad resista	nce: 300Ω N				
							6	Volt	age () to 1	OV DC, Load	current:	2mA Max.				
					-		O None										
INTERFACE I	UNCTION						5 RS-485										
							7 RS-232C										
								O None									
EXTERNAL II	NPUT CONTR	OL S	IGNA	L / SE	T VAL	UE BIA	S		Control input 2 points, Non-voltage contact, Open collector input (about 5V / 2mA impress)								
												put (abo	ut 5V / 2mA	impress)			
REMARKS									-	0	Without						
										9	With (Pleas	e consult	before orde	ring.)			

Note: Selection together with ANALOG OUTPUT and INTERFACE FUNCTION (RS485 or RS232C) is possible.

DIGITAL CONTROLLER Series SR80

ORDERING INFORMATION: SR84

ITEM	CODE										SPEC	CIFICATION	NS				
SERIES	SR84-	MP	U-Ba	sed Aut	o-Tunin	g PID	Digital	Cont	ntrolle	r DIN F	H96 ×	< W48 mm					
			The	ermocou	ıple	User	-select	able	e inpu	ts and ra	anges	S					
		1								00kΩ mi							
			DT			_					e rang	ge: 100Ω n	naximun	n			
		2	RTI)			-select erage:										
		~					_				resis	stance: 5Ω	maximu	m / wire			
			DC	Voltage		+	-select							-			
INPUT		3				O to	10, 10) to 5	50, -1	0 to 10,	0 to	20, 0 to 50	O, O to 1	OOmV DC	linear i	nputs	
						+ -				n. 500kΩ	2						
		,	DC	Current			-select			00 !!		.1.					
		4								DC linear e: 250 Ω		als					
			DC	Voltage		+	-select			2. 23012							
		6		3		O to	1, 1 to	5, -	-1 to	1, O to 2	2, O to	5, O to 10	OV DC lir	near input	S		
						<u> </u>				n. 500kΩ							
			Y-	Contac	ct						ds, C	ontact Cap	acity: 24	40V AC 2.	5A / res	sistive lo	oad,
CONTROL	NITOLIT 1			0			A / ind				-1-4-	(000	Mari				
CONTROL C	DUTPUTT		I- P-	SSR Vo			to 20r					nce: 600Ω Output ratin		1 EV DC	20m / N	Δhy	
			V-	Voltag			to 10\					l current: 2			JOHA IV	ил.	
					one		710 101		- 10	aximam	rioda	r current. 2		••			
				С	ontact		PB	Cycle	cle: 1	to 120 s	econ	ds,					
			Contact Capacity: 240V AC 2.5A / resistive load, 1A / inductive load														
CONTROL C	OUTPUT 2			I- C	urrent		4 t	o 20r	OmA [C Loa	ad re	sistance: 6	00Ω Ma	x.			
				P- S	SR Volta	age	PB	Cycle	cle: 1	to 120 s	econ	ds, Output	rating:	12V±1.5V	/ DC 30r	mA Max	К.
				V- V	oltage		O to	o 10\	OV DC	Maxi	imum	load curre	nt: 2mA	Max.			
POWER SUF	PPLY			9	O- 100	0 to 24	OV AC	±10%	0%, 50)/60Hz							
					0	None	е			,							
EVENT OUT	PUT (3 points	5)			1	Cont	tact out	tput,	t, Con	tact capa	acity:	240V AC	1A / resi	stive load			
(2 points wh	hen 2 output o	optio	n is		2	Cont	tact out	tnut -	t + He	ater hre	ak al	larm (with	304 CT)				Selectable only for
added)						Cont	uct ou	срис		uter bre	July ui	idiiii (widii	30A C1)				Y or P
					3	Cont	tact out	tput ·	t + He	ater bre	eak al	larm (with	50A CT)				Control output
DEMOTE IN	DUT					∞	None										
(Not selecta		with I	Hosta	ar brook	alarm	14	Currer	nt 4 t	1 to 20	mA DC	R	eceiving re	sistance	: 250Ω			
function)	ible together i	vvitil i	i icali	ei DiedK	aiaiiii	15	Voltag	je 1 t	to 5V	DC	Ir	nput resista	ance: 50	OkΩ Min.			Non-Isolated input
·aricaorij						16	Voltag	je O t	to 10	V DC	Ir	nput resista	ance: 50	OkΩ Min.			
							O N	lone	е								
ANALOG OU	JTPUT						3 V	oltag'	age 0 t	o 10mV	DC,	Output res	istance:	10Ω			
(Not selecta	ble together	with 1	Interf	face fun	ction)		4 C	urrer	ent 4	to 20mA	DC,	Load resist	ance: 3	00Ω Max.			
							6 V	oltag	age O t	o 10V D	C, Lc	oad current	: 2mA N	∕ax.			
							C		None								
INTERFACE			A !				5	5 R	RS-48	 5							
(Not selecta	ible together	with /	Analo	g outpu	ıt tuncti	on)	7	7 R	RS-23	2C							
										lone							
EXTERNAL I	INPUT CONTR	ROL S	SIGNA	AL / SET	VALUE	BIAS			C		nput 2	2 points, N	on-volta	ge contac	 :t,		
								1	1			r input (abo		•			
									(With	hout						
REMARKS									C	With	h (Ple	ease consul	t before	ordering.	.)		
										_							

°C %RH shimaden

Series SR23A

DIGITAL CONTROLLER



- □ 2-channel controller (Basic type: 1-channel controller)
- □ Independent 2-loop / Internal Cascade / 2-input operation control
- \Box High accuracy \pm (0.1% FS + 1 digit)
- □ High Sampling Cycle 0.1 sec.
- □ High resolution 1/1000°C display achieved
 - *Only for RTD input (scale: 0.000 to 30.000°C)
- □ Auto-Tuning PID / Expert PID / Self-Tuning PID
- □ Multi-Setting of 10 Set Values
- □ Independent Universal-Input
- □ User Friendly Operation (Menu Driven: 4 Lines LCD Display)
- □ Easy Setting & Maintenance via Infrared COM port on the front panel
- □ Interface RS-232C/RS-485 (MODBUS / Shimaden)
- □ The front dust/splash-proof IP66
- □ Universal Power Supply (100 to 240V AC ±10%)
- □ Sensor power supply

1-input Specification

- 1-output control
- 2-output control (Heat & Cool/Heat & Heat/Cool & Cool)

ORDERING INFORMATION

ITEM	CODE								SPEC	IFICATI	ION	lS			
SERIES	SR23A-	96 x 96	96 x 96 DIN size, high-performance digital controller EV 1 to 3 (3 points), DI 1 to 4 (4 points), DO 1 to 5 (5points) SS Multi input, 1-input/1-output control SD Multi input, 1-input/2-output control												
DACIC FUN	CTIONS	SS N	/ulti inpu	t, 1-input	:/1-outp	out cont	rol								
BASIC FUN	CHONS	SD N	/ulti inpu	t, 1-input	:/2-outp	out cont	trol								
		,	Y Cor	tact 1c, (contact	rating:	240V	AC 2.5	A/resi	stive lo	ad,	1A/inductive load			
CONTROL	OLITBLIT 1		I Cur	ent 4 to	20mA	DC, Loa	ıd resis	tance	: max.	600Ω					
CONTROL	JUIPULI		P SSF	drive vo	Itage o	utput 1	2V±1.5	SV DC,	Load	current	: m	ax. 30mA			
		١	V Volt	age O to	10V D0	C, Load	curren	t: max	κ. 2mΑ						
			N-	None											
CONTROL	OLITOLIT 2		Y-	Conta	act 1c,	contact	rating:	240V	AC 2.	5A/resi	stiv	e load, 1A/inductive loa	ad		
	for basic fu	ınction SS) I-			20mA [
(Sciect II	TOT BUSIC TO		P-	SSR	drive vo	Itage o	utput 1	2V±1	.5V DC	, Load	cur	rent: max. 30mA			
			V-	Volta	ge O to	10V DC	, Load	curre	nt: ma	x. 2mA					
				04		OTE SET			4 to 2	Oma Do	С				
					<u> </u>	resista									
				05		OTE SET							Non-insulated input		
					<u> </u>	resista		· · · · ·							
				06		OTE SET									
					<u> </u>	resista OTE SET									
REMOTE SE	ETTING IN	PUT/HEATE	ER	14		resista			4 10 2	OHA D					
BREAK ALA	RM (FOR S	SINGLE-PH	ASE) *1		<u> </u>	TE SET			1 to F	V DC					
				15		resista							Insulated input		
					<u> </u>	OTE SET		•							
				16		resista									
				31	Heate	er break	c alarm	* (hea	ater cu	rrent 3	Calastable and when Cantual				
							ık alarm* (heater current 30A with CT)						Selectable only when Control Output 1 or 2 is Y or P		
				32	Heate	er break	eak alarm* (heater current 50A with CT)						Output 1 of 2 is 1 of 1		
					0	None									
ANALOG O	UTPUT 1				3				<u> </u>	esistano					
					4							ax. 300Ω			
					6				curre	nt: max	(. 2	mA			
						0	None								
ANALOG O	UTPUT 2					3						0mV DC, Output resista			
or SENSOR	POWER SU	JPPLY				4						0mA DC, Load resistan			
						6						OV DC, Load current: m	nax. 2mA		
						8				opiy 24	Vυ	C 25mA			
ADDITION	AL EXTER	NAL OUT	PUT CON	ITROL S	IGNAL		0 None								
(DI/DO) *2	2						1 DI 5 to 10 (6 points), DO 6 to 9 (4 points) 2 DI 5 to 10 (6 points), DO 6 to 13 (8 points)								
							2 D1 5 to 10 (6 points), D0 6 to 13 (8 points)								
COMMUNIC	ATION FUI	NCTION					}	5	RS-4		Т	Shimaden standard p	rotocol		
CONTROLL	,, i Oiv i Oi	TO LION					7	RS-2		\exists		II) communication protocol			
									0	Witho	ut	, , , , , , , , , , , , , , , , , , , ,	,		
REMARKS									9	With					

 $^{^{*}1}$ When switching the SV No. by DI, 10 points of DI (CODE 1 or 2) are required.

 $^{^{*}}$ 2 10 DI points (code 1 or 2) are required for switching the SV No. by DI.

2-input Specification

- 2-input/2-output control (independent 2-loop control)
- Internal cascade control *Output for control is output to Control Output 2.
- 2-input operation/1-output control (1-loop control by max. value, min. value, average value, deviation value operation)
- 2-input operation/2-output control (1-loop heat & cool/heat & heat/cool & cool control by max. value, min. value, average value, deviation value operation)

ORDERING INFORMATION

ITEM	CORD									SPECIFI	CATIONS			
SERIES	SR23A-	96 x 9	96 x 96 DIN size, high-performance digital controller EV 1 to 3 (3 points), DI 1 to 4 (4 points), DO 1 to 5 (5points) DL Multi input, independent 2-loop control DC Multi input, internal cascade control											
		DL	Mult	ti input,	indep	endent	2-loop	control				, , , ,	, , , ,	
BASIC FUNCTI	IONS	DC	Mult	ti input,	intern	al casca	ade con	trol						
*2, *3		DS	Mult	ti input,	2-inpu	ıt opera	ation/1-	output	control					
		DD	Mult	ti input,	2-inpu	ıt opera	ation/2-	output	control					
			Υ	Conta	ct 1c,	contact	rating:	240V A	AC 2.5A	/resistiv	e load, 1A/	inductive load		
CONTROL OF	ITDLIT 1 *1		- 1							max. 60				
CONTROL OL	JIPUI I		Р	SSR d	rive vo	ltage o	utput 1	2V±1.5	V DC, I	oad cu	rrent: max.	30mA		
			V	Voltag	e O to	10V D0	C, Load	curren	: max.	2mA				
				Y-	Conta	act 1c,	contact	rating:	240V A	AC 2.5A	/resistive lo	ad, 1A/inductive lo	oad	
CONTROL OU	ITDLIT 2			I-	Curre	ent 4 to	20mA	DC, Loa	ad resis	tance: r	max. 600Ω			
CONTROL O	JIPUI Z			P-	SSR	drive vo	ltage o	utput 1	2V±1.5	SV DC, L	oad current	t: max. 30mA		
				V-	Volta	ge 0 to	10V D0	C, Load	curren	t: max.	2mA			
					04	REMO	TE SET	TING II	NPUT 4	to 20m	A DC			
			04 Input resistance: 250 Ω											
					05	REMO	TE SET	TING II	NPUT 1	to 5V [OC		Non-insulated input	
					US	Input	resistar	nce: ap	prox. 6	00kΩ			Non-insulated input	
					0/	REMO	TE SET	TING II	NPUT C	to 10V	DC			
					06	Input	resistar	nce: ap	prox. 5	70kΩ				
REMOTE SET	TING INDUT	-/ UEV-	TED D	DEAL		REMO	TE SET	TING II	NPUT 4	to 20m	A DC			
		•		OKEAK	14	Input	resistar	nce: 25	Ω					
ALARM (FOR S	SINGLE-PHAS) [*]	4							to 5V [
					15	Input	resistar	nce:apr	rox. 60	Insulated input				
										to 10V	DC			
					16	Input	resistar	nce:ann	rox. 57	'0kO				
					31						30A with C	T)	Selectable only when Control	
					32				•		50A with C		Output 1 or 2 is Y or P	
					32	0	None	alaitti	(Heater	Current	. JOA WILLI C	-1)	output 1 of 2 is 1 of 1	
						3		0m\/ D	Outr	ut racic	tance: 10Ω			
ANALOG OUT	ΓPUT 1					4					nce: max. 3	2000		
						6					max. 2mA	10032		
				-		U	0	None	Load C	urrent.	IIIda. ZIIIA			
							3		OG OU	TPI IT 2	0 to 10mV	DC, Output resista	ance: 100	
ANALOG OUTF	PHT 2/ SENS	OR PO	NFR 9	SLIPPLY			4					DC, Load resistan		
AIVALOG OOTI													,	
						6 ANALOG OUTPUT 2 O to 10V DC, Load current: max. 2mA 8 Sensor power supply24V DC 25mA								
								0	None	. 54PPI)	50 25			
ADDITIONAL	EXTERNAL (OUTPU	L COV	ITROL S	SIGNA	_(DI/D	0) *5	1		o 10 (6	points), DO	0 6 to 9 (4 points)		
									0	None	. ,,			
									5	RS-48	5	Shimaden stand	lard protocol/	
COMMUNICAT	ION FUNCTI	ON							7	RS-23	2C	-	ASCII) communication protocol	
DE1 # DV0				-						0	Without		,	
REMARKS										9	With			

^{*1} Independent 2-loop control, internal cascade control, 2-input operation/1-output control and 2-input operation/2-output control are all supported in the 2-input specification. This controller is shipped with the function selected at BASIC FUNCTION set.

^{*2} In an internal cascade control specification, slave output for control is output to Control Output 2. Select the same specification as Control Output 2 for Control Output 1.

^{*3} In a 2-input operation/1-output control specification, the output for control is output to Control Output 1. Select the same specification as Control Output 1 for Control Output 2.

 $^{^{*}4}$ In a 2-output specification, the heater break alarm is used by either of Control Output 1 or 2.

Servo output Specification

• Control motor position proportional control

ORDERING INFORMATION

ITEM	CORD									SPI	CIFICAT	TIONS				
SERIES	SR23A-	96 x 9	96 DII	V size, l	high-pe	forma	ance di	gital c	ontro	ller E\	/ 1 to 3	(3 points), DI 1	to 4 (4 points), DO 1 to 5 (5points)			
BASIC FUNCTI	ONS	MS	Mult	ti input,	1-inpu	t Serv	o outpi	ut								
CONTROL OUT	DIT 1 *1		Υ	Conta	ct, ratir	ıg: 24	OV AC	2A, CI	R abs	orber b	uilt-in					
			R	Conta	ct, ratir	ıg: 24	OV AC	2A								
CONTROL OUT	PUT 2			N-	None											
					04	4 to					ce: 2 50 9					
					05	1 to						ox. 600kΩ	Non-insulated input			
REMOTE SETT	ING INPUT				06	O to						ox. 570kΩ				
KEIVOTE SETT	EMOTE SETTING INPUT 14 4 to 20mA DC 1															
	15 1 to 5V DC											ox. 600kΩ	Insulated input			
	16 O to 10V DC I										ce: appr	ox. 570kΩ				
	O None															
ANALOG OUTF	ANALOG OUTPUT 1 3 0 to 10mV E												,			
						4						: max.300Ω				
						6		_		oad cui	rent	: max. 2mA				
							0	Non								
							3	ANALOG OUTPUT 2 0 to 10mV DC Output resistance: 10Ω								
ANALOG OUTP	UT 2/SENS	OR PO	WER S	SUPPLY			4						ad resistance : max.300Ω			
							6					o 10V DC Lo	ad current : max.2 mA .			
							8				pply 24	V DC 25mA				
ADDITIONAL EX	ADDITIONAL EXTERNAL OUTPUT CONTROL SIGNAL (DI/DO) *2										O None					
	1										1 DI 5 to 10 (6 points), DO 6 to 9 (4 points)					
	COMMUNICATION FUNCTION										0 None 5 RS-485 Shimaden standard protocol/					
COMMUNICAL	COMMUNICATION FUNCTION										2C		ndard protocol/			
													J/ASCII) communication protocol			
REMARKS										0	Withou	ıt				
										9	With					

 $^{{\}bf *1}$ Y: This must be selected when directly controlling the motor.

OPTIONAL ACCESSORIES

Name	Model	Description
		250Ω, external input resistance at current input
Shunt Resistor	QCS002	

R: This must be selected when controlling the motor through auxiliary relay, PLC or the like.

 $[\]ensuremath{^{*2}}$ When switching the SV No. by DI, 10 points of DI (CODE 1) are required.





- □ 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 to 9 (9 types)
- □ Program function: up to 9 patterns and 180 steps
- □ Dust and splash proof front panel equivalent to IP55

ORDERING INFORMATION

ITEM	CODE		SPECIFICATIONS 96 x 96 DIN size Hybrid controller TC, RTD, mV, V, mA Full multi input											
	SRP33-	96	TC, RTD, mV, V, mA Full multi input (mA is input by externally attached resistor) D12 points, EV3 points, USB Communication standard equipment											
SERIES	CDD04	40	0C DI	TNI -3		l la de es	: dt	(mA is input by externally attached resistor)						
	SRP34-	48	X 96 D	IIN SI	ıze	Hybri	a controller	DI2 points, EV3 points, USB Communication standard equipment						
		Υ	Cont	act:	1a c	ontac	ct capacity 240 V AC 2.5 A/resis	stive load, 1 A/inductive load						
CONTROL OL	ITPLIT 1	ı	Curre	ent:	4 to	20 m	A DC, Load resistance: 600Ω c	r below						
CONTINUE OC	711011	Р					12 V ± 1.5 V DC, Load current							
		V					DC, Load current: 2 mA or bel	0W						
			N-		thou									
			Y-					A/resistive load, 1 A/inductive load						
CONTROL OL	JTPUT 2		I-				20 mA DC, Load resistance: 6							
(OPTION)			P-				ltage: 12 V \pm 1.5 V DC, Load of							
			V- Voltage: 0 to 10 V DC, Load current: 2 mA or below E- EV4 Contact, 1a contact capacity, 240 V AC 2.5 A/resistive load, 1 A/inductive load											
			O Without											
EXTERNAL CO	ONTROL INP	UT (I	(DI)											
			5 points (DI3 to 7) *3											
		O Without												
ANALOG OUT	TPUT (AO)						ge: 0 to 10 mV DC, Output res							
	- (-)						nt: 4 to 20 mA DC, Load resist							
				(_	_	ge: 0 to 10 V DC, Load current	: 2 mA or below						
EXTERNAL CO	ONTROL OU	TPUT	(DO)		C	_	/ithout							
					1	_	, , ,	open collector output: 24 V DC 50 mA						
						0	Without							
						1		to 6) Darlington open collector output: 24 V DC 50 mA *1						
ADDITIONAL	DO/CT/REM	1				2	CT input 2 points, amperage							
ADDITIONAL DO/CT/REM 4 Remote setting input 4 to 20 mA DC/receiving impedance 250Ω (Uninsulate														
8 Remote setting input 1 to 5 V DC/input resistance approximately 500kΩ (Uninsulated)														
						6		V DC/input resistance approximately 500kΩ (Uninsulated)						
							O Without							
CCMMUNICAT	ΓΙΟΝ						5 RS-485 Shimaden	standard protocol/MODBUS communication protocol						
							7 RS-232C	Standard protocol						
REMARKS							O Without							
							9 With							

^{*1} Selectable only when adding DO1 to 3 $\,$

ITEMS SOLD SEPARATELY

Name of Item	Model	Description
Shunt Resistor	QCS002	250Ω External receiving impedance during current input
СТ	QCC01	CT for 30 A
СТ	QCCO2	CT for 50 A

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

^{*3} Necessary when selecting SV and patterns by DI $\,$





- □ 2-channel controller (Basic type: 1-channel controller)
- □ Independent 2-loop / 2-input operation control
- \Box High accuracy \pm (0.1% FS + 1 digit)
- □ High Sampling Cycle 0.1 sec.
- □ High resolution 1/1000 °C display achieved
 - *Only for RTD input (scale: 0.000 to 30.000 °C)
- □ Programmable Max. 400 steps (400 steps x 1 pattern to 20 steps x 20 patterns)
- □ Auto-Tuning PID / Expert PID
- □ Max. 10 Zone PID control available
- □ Independent Universal-Input
- □ User Friendly Operation (Menu Driven: 4 Lines LCD Display)
- □ Easy Setting & Maintenance via Infrared COM port on the front panel
- □ Interface RS-232C/RS-485 (MODBUS / Shimaden)
- □ The front dust/splash-proof IP66
- □ Universal Power Supply (100 to 240V AC ±10%)
- □ Sensor power supply

1-input Specification

- 1-output control
- 2-output control (Heat & Cool/Heat & Heat/Cool & Cool)

ORDERING INFORMATION

ITEM	CODE		SPECIFICATIONS 6 x 96 DIN size, high-performance digital controller EV 1 to 3 (3 points), DI 1 to 4 (4 points), DO 1 to 5 (5points)												
SERIES	FP23A-	96 x	96 DII	V size, l	nigh-pe	erformar	nce dig	gital co	ontrolle	er EV	/ 1 to 3 (3	3 points), DI 1	to 4 (4 points), DO 1 to 5 (5points)		
BASIC FUNCTI	ONS	SS	Mult	ti input,	1-inpu	ut/1-out	put co	ntrol							
		SD	Mult	ti input,	1-inpu	ıt/2-out	put co	ntrol							
			Υ									nd, 1A/inductiv	re load		
CONTROL OUT	PUT 1		-1								x. 600Ω				
0002 00.			Р									: max. 30mA			
			V	,	_	10V DC	, Load	d curre	nt: ma	ax. 2m	nA				
				N-	None										
CONTROL OUT	PUT 2			Y-							2.5A/resis	stive load, 1A/i	inductive load		
(Select N- for		SS.)		I-											
(,		P-		drive vo	30mA								
			V- Voltage O to 10V DC, Load current: max. 2mA OO None												
HEATER BREAK	(ALARM														
(FOR SINGLE		'											Selectable only when		
					32				m* (h	neater current 50A with CT) Control Output 1 or 2 is Y or P					
						0	None								
ANALOG OUTP	PUT 1					3					resistance				
						4						max. 300Ω			
						6				d curre	ent: max.	2mA			
							0	None							
ANALOG OUTP	UT 2						3					istance: 10Ω			
or SENSOR PO	WER SUPPLY						4					ance: max. 30	0022		
							6					: max. 2mA			
							8	Sens	or pov None		ppiy 24V	DC 25mA			
ADDITIONAL	VTERMAL OU	TDUT (ONTE		NIAL (D	NT/DO)	*2				/C : t) DO C t- 0 (4:		
ADDITIONAL E											· ·	s), DO 6 to 9 (4			
								2			` '	s), DO 6 to 13	(8 points)		
COMMUNICAT	IONI FUNICTIO	N.I.							<u>0</u> 5	Non-		Claiman	atandand material		
COMMUNICAL	ION FUNCTIO	IV										J .	standard protocol		
									7		232C Withou		(RTU/ASCII) communication protocol		
REMARKS										0					
	EMARKS										9 With				

 $^{^{*}1\,}$ When switching the SV No. by DI, 10 points of DI (CODE 1 or 2) are required.

 $^{^{*}2\,}$ Ten DI points (code 1 or 2) are required for switching the SV No. by DI.

2-input Specification

- 2-input/2-output control (independent 2-loop control)
- Internal cascade control *Output for control is output to Control Output 2.
- 2-input operation/1-output control (1-loop control by max. value, min. value, average value, deviation value operation)
- 2-input operation/2-output control (1-loop heat & cool/heat & heat/cool & cool control by max. value, min. value, average value, deviation value operation)

ORDERING INFORMATION

ITEM	CORD					,				SP	ECIFICA	ATIONS					
SERIES	FP23A-	96 x 9	96 DIN	l size, l	nigh-pe	rform	ance o	digital	contro	ller	EV 1 to	3 (3 points), DI	1 to 4 (4 points), DO 1 to 5 (5points)				
BASIC FUNCTI	ONS	DL	Mult	i input,	indepe	enden	t 2-loc	p con	trol								
*2, *3	10113	DS	Mult	i input,	2-inpu	it ope	ration/	⁄1-outp	ut co	ntrol	*2						
		DD	Mult	i input,	2-inpu	t ope	ration/	/2-out	out co	ntrol							
			Υ									load, 1A/induc	tive load				
CONTROL OL	ITPLIT 1 *	1	I								ax. 600						
OOM NOL OC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Р									ent: max. 30mA	1				
	9										Load current: max. 2mA						
	I- Current 4 to 20mA										contact rating: 240V AC 2.5A/resistive load, 1A/inductive load						
CONTROL OL	CONTROL OUTPUT 2 I- Current 4 to 20mA I P- SSR drive voltage or																
			-										k. 30mA				
	OO None										o 10V DC, Load current: max. 2mA						
HEATER BREA	K ALARM											204 ::1 07)					
(FOR SINGL	E-PHASE)	*4			31				<u> </u>			30A with CT)	Selectable only when				
	32 Heater break										current	50A with CT)	Control Output 1 or 2 is Y or P				
	O None																
ANALOG OUT	TPUT 1					3				<u> </u>	_	nce: 10Ω					
						4		4 to 20mA DC, Load resistance: max. 300Ω									
						6		0 to 10V DC, Load current: max. 2mA									
							3			DC 0							
ANALOG OUTF	OUT O/CENC	OD DO	WED 0		,		4				<u> </u>	esistance: 10Ω iistance: max. 3	000				
ANALOG OUTF	201 2/ SEINS	OK PU	VVER	SUPPLY			6					nt: max. 2mA	0052				
							8					V DC 25mA					
ADDITIONAL	FYTEDNAI		IT CO	NTROI	SIGNA	AL (D		_	None		ippiy 25	V DC ZJIIA					
ADDITIONAL EXTERNAL OUTPUT CONTROL SIGNAL (DI/DO) *5											(6 noin	ts) DO 6 to 9 (4	1 noints)				
							1 DI 5 to 10 (6 points), DO 6 to 9 (4 points) O None				, polito,						
									5	RS-		Shimaden st	andard protocol/				
COMMUNICAT	COMMUNICATION FUNCTION										232C		ΓU/ASCII) communication protocol				
											With						
REMARKS										9	With						

^{*1} Independent 2-loop control, internal cascade control, 2-input operation/1-output control and 2-input operation/2-output control are all supported in the 2-input specification. This controller is shipped with the function selected at BASIC FUNCTION set.

^{*2} In an internal cascade control specification, slave output for control is output to Control Output 2. Select the same specification as Control Output 2 for Control Output 1.

^{*3} In a 2-input operation/1-output control specification, the output for control is output to Control Output 1. Select the same specification as Control Output 1 for Control Output 2.

^{*4} In a 2-output specification, the heater break alarm is used by either of Control Output 1 or 2.

^{*5} When switching the SV No. by DI, 10 points of DI (CODE 1) are required.

Servo output Specification

• Control motor position proportional control

ORDERING INFORMATION

ITEM	CORD									S	SPEC	IFICATI	ONS
SERIES	FP23A-	96 x 9	96 DII	l size,	nigh-pe	rforma	ance di	gital c	ontro	oller	EV	1 to 3	(3 points), DI 1 to 4 (4 points), DO 1 to 5 (5points)
BASIC FUNCTION	ONS	MS	Mult	i input,	1-inpu	t Serv	o outp	ut					
CONTROL OUT	DIT 1 *1		Υ	Conta	ct, ratir	ng: 24	OV AC	2A, C	R abs	sorbe	er bu	ıilt-in	
CONTROL OUT	PUI I		R	Conta	ct, ratir	ng: 24	IOV AC	2A					
CONTROL OUT	PUT 2			N-	None								
HEATER BREAK (FOR SINGLE					00	Non	е						
ANALOG OUTP	3	0 to 1	.0mV	DC (Outp	out re	esistance	e: 10Ω					
ANALOG OUTP	4	4 to 20mA DC Load resistance : max.300Ω											
						6	0 to	10V	DC L	Load	curr	ent	: max. 2mA
							0	Non	е				
							3	0 to	10m	V DO	C O	utput re	sistance: 10Ω
ANALOG OUTP	UT 2/SENSOR	POWE	R SUF	PPLY			4 4 to 20mA DC Load resistance : max.300Ω						
							6	O to	10	OV D	C Lo	oad curr	rent : max.2 mA .
							8	Sen	sor p	owe	r sup	ply 24	V DC 25mA
ADDITIONAL F	YTEDNIAL OLI	TDI IT C	ONTD	יחו כזמ	אאו (ר	ιτ/DΩ\	*2	0	Nor	ne			
ADDITIONAL L	ADDITIONAL EXTERNAL OUTPUT CONTROL SIGNAL (DI/DO)								DI :	5 to	10 (6 points	s), DO 6 to 9 (4 points)
									0	No	one		
COMMUNICATI	ON FUNCTIO	N							5	RS	S-48!	5	Shimaden standard protocol/
									7	RS	S-232	2C	MODBUS (RTU/ASCII) communication protocol
REMARKS										(0	Withou	ut
KLIVAKKS						Ç	9	With					

^{*1} Y: This must be selected when directly controlling the motor.

OPTIONAL ACCESSORIES

Name	Model	Description
		250Ω, external input resistance at current input
Shunt Resistor	QCS002	

R: This must be selected when controlling the motor through auxiliary relay, PLC or the like.

 $^{^{*2}}$ When switching the SV No. by DI, 10 points of DI (CODE 1) are required.





Series FP93

- □ Full multi-input and multi-range performance
 User selectable Thermocouple, RTD, V, mV and Current inputs
 A 250Ω resistor is required across the input terminal for 4 to 20mA DC.
- □ Large 20mm bright display
- □ Readable from a distance and in a low light area
- □ 64-step programs function
- □ RS-232C or RS-485 Interface available
- □ Dust and splash proof front panel equivalent to IP66

ORDERING INFORMATION

ITEMS	CODE		SPECIFICATIONS										
SERIES	FP93-	96	96 x 96 DIN size Program controller (External control input 4 points, event output 3 points - standard)										
				Ther			ermocouple B, R, S, K, E, J, T, N, PLII, C (WRe 5-26), U (DIN 43710), L (DIN 43710)						
				RTD				Pt1	00, JPt100				
INPUT		8	Multi		Voltage			m۷	nV: -10-10, 0-10, 0-20, 0-50, 10-50, 0-100mV DC Scaling possil				
								V:	-1 to 1, O t	o 1, O to 2, O to 5, 1 to 5, O to 10V DC Span: 10–5000			
		4	Curr	ent	4-20), O-20r	mA D	C (e	quipped wi	ith external 250 shunt resistor)			
			Y-	Conta	ct 1c	Contact	t capa	acity	r: 240AC 2.	5A/resistive load Proportional cycle: 1–120 seconds			
CONTROL O	LITPLIT		I-	Curre	nt 4-2	OmA D	C Lo	ad F	Resistance:	600 max.			
CONTROL	011 01							2V ±1.5V DC 30mA max. Proportional cycle:1–120 seconds					
			V-	Voltag	je 0-1	O-10V DC Load current: 2mA max.							
POWER SUF	PLY			90-	100-	240V A	C ±1	C ±10% 50/60Hz					
STATUS OU	TPLIT (DO)				0	None None							
31A103 00	(DO)				1	1 Open collector darlington output Rating: 24 V DC max. 20mA							
						_	None						
ANALOG OU	TPLIT						Voltage: O-10mV DC Output resistance: 10						
711071200 00	11 01					4	Current: 4–20mA DC Load resistance: 300 max.						
						6	Voltage: O-10V DC Load current: 2mA max.						
							0	No	ne				
COMMUNICA	COMMUNICATION FUNCTION 5						5	RS	-485	Shimaden standard protocol/MODBUS communication protocol			
							7	RS	-232C	Similaren standard protectivisasios communication protecti			
REMARKS]	0	Without				
KLIVAKKS				KEIVAKKS						9 With (Please consult before ordering.)			

MEASURING RANGE CODES

Т	ype of input	Code	Scaling range (°C)	Scaling range (°F)
	B *1	01	0 to 1800	O to 3300
	R	02	0 to 1700	0 to 3100
	S	03	0 to 1700	0 to 3100
		04 *2	-199.9 to 400.0	-300 to 750
d)	K	05	0.0 to 800.0	0 to 1500
Thermocouple		06	0 to 1200	0 to 2200
000	E	07	0 to 700	0 to 1300
Ē	J	08	0 to 600	0 to 1100
Pe	T	09 *2	-199.9 to 200.0	-300 to 400
_	N	10	0 to 1300	O to 2300
	PLII *3	11	0 to 1300	0 to 2300
	C (WRe 5-26)	12	0 to 2300	0 to 4200
	U *4	13 *2	-199.9 to 200.0	-300 to 400
	L *4	14	0 to 600	0 to 1100
		31	-200 to 600	-300 to 1100
	Pt100	32	-100.0 to 100.0	-150.0 to 200.0
	PUICO	33	-50.0 to 50.0	-50.0 to 120.0
		34	0.0 to 200.0	0.0 to 400.0
RTD		35	-200 to 500	-300 to 1000
	JPt100	36	-100.0 to 100.0	-150.0 to 200.0
	JPITOU	37	-50.0 to 50.0	-50.0 to 120.0
		38	0.0 to 200.0	0.0 to 400.0

Тур	e of inpu	ıt	Code	Scaling range				
	-10 to	10	71					
e Je	O to	10	72					
m Voltage	O to	20	73					
	O to	50	74	Optional setting of Measuring range is				
	10 to	50	75	possible by the scaling function as shown				
	O to	100	76	below.				
e	-1 to	1	81					
	O to	1	82	Scaling range: -1999 to 9999 digits				
Voltage	O to	2	83	Span: 10 to 5000 digits				
>	O to	5	84	Higher limit value/Lower limit value Position of decimal point				
(V)	1 to	5	85	: None				
	O to	10	86	: Decimal point below digits, 1, 2, 3				
Current	O to	20	91					
ರ (mV)	4 to	20	92					

Note:

- *1 Thermocouple B: Accuracy guarantee not applicable temperature below 400 °C or 750 °F.
- *2 Thermocouple K, T, U: Accuracy guarantee not applicable temperature below -100 °C. \pm (0.7%FS+1digit)
- *3 Thermocouple PLII: Platinel
- *4 Thermocouple U, L: DIN 43710

Note: Unless otherwise specified, the measuring range will be set as isted below during the shipment from the factory.

Input	Specification/Rating	Measuring range
Multi input	K thermocouple	0.0 to 800.0 °C
Current (mA)	4 to 20mA DC	0.0 to 100.0

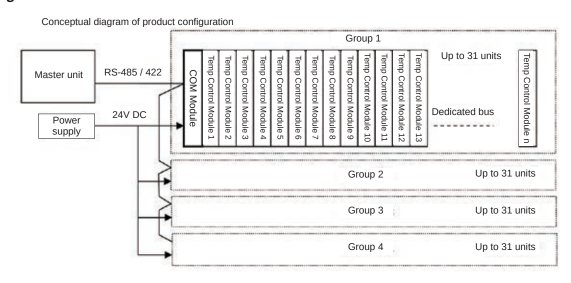
TERMINAL COVER (AVAILABLE SEPARATELY)

Model	Mounting		
QCR003	One-touch mount		





- □ Temperature controller MCM 57 / MRM 57 series are multi-loop temperature controllers with a modular structure with 2 input channels and 2 output channels.
- □ Since this is filled with an insulator (magnesium oxide), compared to the general type, it has excellent resistance to tremors and collision impact. It is also characterized by a speedy response to temperature change.
- □ Configuration of this instrument



ORDERING INFORMATION

■ COM Module

ITEM CODE				SPECIFICATIONS						
Series	MCM57-	DIN	DIN rail mountable COM Module							
No atom communication				EIA RS-422, 4-wire half-duplex multi-drop (connectable to up to 31 units per group)						
Master communic	cation method	5	EIA RS-485, 2-wire half-duplex multi-drop (connectable to up to 31 units per group)							
Remarks			0	0 Without						
			9	9 With (Please consult before ordering)						

■ Temp Control Module

ITEM	CODE									SPECIFICATIONS	
Series	MRM57-	DIN	N rail mountable Temp Control Module with 2 event output points/CH (4 points in total)								
CH1 input		8		Pt100	, JPt10	00, ±10	mV, 0	to 10)m\	Re5-26), U (DIN 43710) ,L (DIN 43710) , AuFe-Cr, V, 0 to 20mV, 0 to 50mV, 10 to 50mV, 0 to 100mV)	
		6	Volt (=	±1V, 0 t	o 1V, (0 to 2V,	0 to 5	V, 1 t	to	5V, 0 to 10V)	
CH2 input			8-	Multi						, C (WRe5-26), U, L, Pt100, JPt100, 0mV, 0 to 50mV, 10 to 50mV, 0 to 100mV)	
			6-	Volt (±	±1V, 0	to 1V, 0	to 2V	, 0 to	5	V, 1 to 5V, 0 to 10V)	
				C-	Trans	sistor op	en co	llecto	or/:	24 V DC, 100 mA	
Control output				P-	SSR	drive vo	ltage/	12 V	DC	C, 30 mA	
(common to bot	th CH1 and CH2)		I-	Curre	ent/4 to	20 m/	۹, ma	ax.	load 500Ω	
				V-	Volta	ge/O to	O to 10 V, max. current 2 mA				
Program					N	None					
					Р	4 patt	tterns, 32 steps				
						00		DI 3 points/CH (6 points in total), non-voltage contact input/5 V, 1 mA [standard] Note that 6 points are usable in the 1-input configuration.			
Option (commor	n to both CH1 ar	nd CH	2)			O3 Analog output 1 point/CH (2 points in total), 0 to 10 mV, output resistance 10Ω					
						04	O4 Analog output 1 point/CH (2 points in total), 4 to 20 mA, max. load 300Ω				
						06	Analog output 1 point/CH (2 points in total), 0 to 10 V, max. current 2 mA				
							0	2-ir	npı	ut 2-output (2ch independent two-loop)	
Control mode							1		•	ut 2-output heating and cooling, 2 heating stages, 2 cooling stages)	
							2	2-ir	npı	ut 1-output (1ch cascade)	
							3	2-input 2-output (1ch PV switchover control)			
Domorko								0		Without	
Remarks								9		With (Please consult before ordering)	

■ Sold separately

Name Code		Summary
Shunt resistor	QCS003	250Ω External receiving resistance at current (mA) input





- □ *DIN* size 48 × 96 mm
- □ ±0.3% high accuracy indication
- □ Large 20 mm bright display: Easy to read from long distances or dark and dim places
- □ Universal-input, multi-range
- □ Normal and inverse scaling for voltage and current inputs and analog outputs
- □ IP66 dust and splash-proof front panel
- □ Wide range of optional features: Alarms, analog outputs, 24V DC sensor power supply, and communication interface RS-485 or RS-232C (Shimaden standard protocol/MODBUS)
- □ Can be combined with six-point rotary selector switch KR17 Series
- Improved visibility with selectable red or white LED
- □ A six-point selector switch, (the KR17 series), is available for combined use.

ORDERING INFORMATION

ITEM	CODE					SPECIFICATIONS					
SERIES	SD17-	Dig	gital indicator (DIN size 48 × 96 mm)								
- T 8 - F INPUT*1			(inpu	moco Pt10 ge: 0 it resi	uple XO/JPt) to 10 istance		For details on input type and measuring range, see Measuring Range Codes. Normal and inverse scaling can be used for voltage input.*2 Normal and inverse scaling*2				
		4	`			receiving impedance attached)	Normal and inverse scaling 2				
POWER SUPF	PLY					0 V±10%, AC 50/60 Hz					
		*3		_		6, AC 50/60 Hz or DC					
ALARM	ALARM 1 Two					ithout vo-point individual setting and output (a-type contact) ontact capacity: 240 V AC, 1.5 A (resistive load)					
				0		Without					
	ANALOG OUTPUT OR SENSOR POWER SUPPLY				0 t	nalog output: to 10 mV DC, 10Ω output resistance nalog output: to 20 mA DC, 300Ω or less load resistance	Normal and inverse scaling (within measuring range)				
			,	6 Analog output: O to 10 V DC, 1 mA or less load current *3 8 Sensor power supply: 24 V DC, 25 mA or less							
	,			5 0	0	Without					
COMMUNICATION 5 F					_	RS-485 : Shimaden standard protocol/MODBUS RS-232C: Shimaden standard protocol/MODBUS					
						O 11-segment red LED	Alarm action: display blinking				
DISPLAY			1			1 11-segment red and white LEDs	Alarm action: display color switching and/or display blinking				
REMARKS						O Without 9 With	,				

^{*1} Although the SD17 is fully universal-input, we have two codes for input specifications as only the current input specification comes with an external receiving impedance (250 $\!\Omega$). If you do not need an external receiving impedance, select code 8.

MEASURING RANGE CODES

	INPUT	TYPE	CODE	MEASURING RANGE (°C)	MEASURING RANGE (°F)	
		В	01 *	0 to 1800	0 to 3300	
		R	02	0 to 1700	0 to 3100	
		S	03	0 to 1700	0 to 3100	
		K	04	-199.9 to 800.0	-300 to 1500	
		N.	05	0 to 1200	0 to 2200	
	Thermocouple	E	06	0 to 700	0 to 1300	
	mermocoupie	J	07	0 to 600	0 to 1100	
-		Т	08 *	-199.9 to 300.0	-300 to 600	
out		N	09	0 to 1300	0 to 2300	
Ξ.		U	10 *	-199.9 to 300.0	-300 to 600	
rsa		L	11	0 to 600	0 to 1100	
Universal input*1		C (WRe 5-26)	12	0 to 2300	0 to 4200	
Ď		Pt	31 *	-199.9 to 600.0	-300 to 1100	
	RTD	Γί	32	-100.0 to 100.0	-150.0 to 200.0	
	KID	JPt	33 *	-199.9 to 500.0	-300 to 1000	
		JFt	34	-100.0 to 100.0	-150.0 to 200.0	
		O to 10 mV	71	Initial value: 0.0 to 100.0		
	Voltage	0 to 5 V	81	Normal and inverse scaling	•	
	voltage	1 to 5 V	82	· ·		
		0 to 10 V	83		Scaling range: -1999 to 9999 digit	
	Current 4 to 20 mA			Scaling	g span : 10 to 10000 digit	

^{*1} The factory default setting is as follows:

Universal input	K	0 to 1200	°C
Current input	4 to 20 mA	0.0 to 100.0	No unit

Note: For thermocouple and RTD inputs with a measuring range having a decimal point, it is possible not to display the numbers below the decimal point.

^{*2} Scaling range: -1999 to 9999 digit; Scaling span: 10 to 10000 digit
*3 If you select code 08- (24 V AC/DC) for the "power supply," you cannot select code 8 (sensor power supply) for the "analog output or sensor power supply."

^{*2} Accuracy is not guaranteed at 400°C (752°F) or less. *3 Accuracy deteriorates to \pm (0.5%FS + 1 digit) from -100°C to 0°C, and to \pm (1%FS + 1 digit) at -100°C or less.

^{*4} Scaleover occurs at -240.0°C (-400°F).



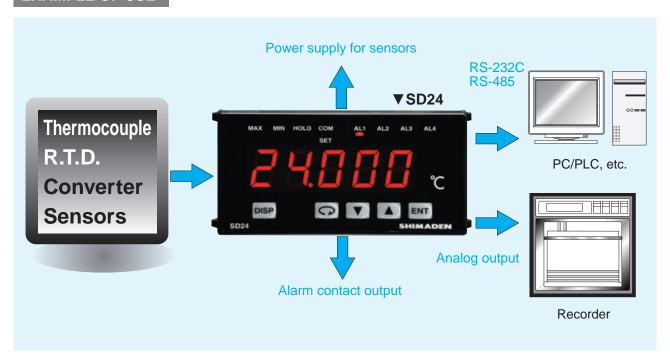


PRODUCT FEATURE

- □ High Accuracy ±0.1% FS+1 digit
- □ 1/1000 °C Resolution Indication Possible (Pt input 0.000 to 30.000 °C)
- □ 3 Display Modes (Peak Hold, Bottom Hold, Display Hold)
- □ External Control Input (2 points) as a Standard Feature
- □ C contact (2 points) or a contact (4 points) can be selected for alarm output.
- □ Analog Output Hold Function (Hold Display Value Output)
- □ Communication Function RS-485/RS-232C (Shimaden Standard Protcol/MODBUS)
- □ Linear Approximation Operation Function (Voltage/Current Input only)
- □ Dust-proof and drip-proof structure: IP66 equivalent

DIGITAL INDICATOR Series SD24

EXAMPLE OF USE



ORDERING INFORMATION

ITEM	CODE			SPECIFICATIONS								
SERIES	SD24-	DII	V 48x9	6 Dig	jital Indi	cato	r, DI 2 points					
			Unive	rsal-	input I	input	resistance: 500kΩ minimum	Refer to "Measuring Range Codes"				
			• The	rmo	couple			for details of input type and				
		8	• RTE) : Pt	t100/JPt	100		measuring range.				
			• Volt	age	(mV):			Voltage mV, V, Current mA range				
INPUT			-10	to 10	O, O to 1	0, 0	to 20, 0 to 50, 10 to 50, 0 to 100, -100 to 100mV DC	Scaling Possible				
		6	Volta	ge (\	/) Inpu	it res	istance: 500kΩ minimum	(inverse scaling possible)				
			-1 t	0 1, (0 to 1, 0	to 2	0 to 5, 1 to 5, 0 to 10, -10 to 10V DC	Range: -9999 to 30000 digit				
		4	Curre	nt (n	nA) Re	ceivi	ng impedance: 250Ω	Span: 10 to 39999 digit				
		Ċ	O to	20,	4 to 20r	nA D	С	opail. To to office and				
POWER SU	IPPLY		90-	100) to 240	V AC	±10%, (50/60 Hz)					
				0	None							
ALARM				1	Individ	lually	set/output 4 points (a contact)					
				2	Individ	idually set/output 2 points (c contact)						
					00	Non	9					
					03	0 to	10mV DC Output resistance: 10Ω	Scaling Possible				
ANALOG O	UTPUT/				04	4 to	20 mA DC Resistive load: 300Ω max.	(inverse scaling possible)				
COMMUNIC	CATION FUN	ICTI	ON		06	O to	10V DC Load current: 2 mA max.	(within measuring range)				
					50	RS-4	185					
	70 R					RS-232C						
SENSOR D	SENSOR DC POWER SUPPLY					0 Without						
SENIOUN D	SENSON DO I OWEN SUFFEI					1 With 24V DC 50 mA						
REMARKS							O Without					
KENTIKKO							9 With					

Series SD24

MEASURING RANGE CODES

		Input Type	Code		Measuring range		Measuring range (°F	
		В	01	*1	0.0 - 1800.0	°C	0 - 3300	°F
		R	02		0.0 - 1700.0	°C	0 - 3100	°F
		S	03		0.0 – 1700.0	°C	0 - 3100	°F
		K1	04		-100.0 - 400.0	°C	-150.0 - 750.0	°F
		K2	05		0.0 - 400.0	°C	0.0 - 750.0	°F
		К3	06		0.0 - 800.0	°C	0.0 - 1500.0	°F
	Thermocouple	K4	07		0.0 - 1370.0	°C	0.0 - 2500.0	°F
		K5	08	*2	-200.0 - 200.0	°C	-300.0 - 400.0	°F
		E	09		0.0 - 700.0	°C	0.0 - 1300.0	°F
		J	10		0.0 - 600.0	°C	0.0 - 1100.0	°F
		Т	11	*2	-200.0 - 200.0	°C	-300.0 - 400.0	°F
		N	12		0.0 - 1300.0	°C	0.0 - 2300.0	°F
		PLII	13		0.0 - 1300.0	°C	0.0 - 2300.0	°F
		PR40-20	14	*3	0.0 - 1800.0	°C	0 - 3300	°F
		C (WRe 5-26)	15		0.0 - 2300.0	°C	0 - 4200	°F
		U	16		-200.0 - 200.0	°C	-300.0 - 400.0	°F
		L	17		0.0 - 600.0	°C	0.0 - 1100.0	°F
		K	18	*4	0.0		350.0 (K)	
		AuFe-Cr	19	*5			350.0 (K)	
		7141 0 0.	31	*6	-200.0 - 600.0	°C	-300.0 - 1100.0	°F
			32		-100.00 - 100.00	°C	-150.0 - 200.0	°F
			33		-100.0 - 300.0	°C	-150.0 - 600.0	°F
			34		-60.00 - 40.00	°C	-80.00 - 100.00	<u>-</u> -
			35		-50.00 - 50.00	°C	-60.00 - 120.00	<u>.</u> °F
t			36		-40.00 - 60.00	°C	-40.00 - 140.00	°F
пр			37			°C		°F
<u></u>		Pt100		* 0	-20.00 - 80.00			
Universal-input	RTD		38	*8	0.000 - 30.000		0.00 - 80.00	°F
ΪĶ			39		0.00 - 50.00	°C	0.00 - 120.00	°F
'n			40		0.00 - 100.00	°C	0.00 - 200.00	°F
			41		0.00 - 200.00	°C	0.0 - 400.0	<u>°F</u>
			42	*9	0.00 - 300.00	°C	0.0 - 600.0	°F_
			43		0.0 - 300.0	°C	0.0 - 600.0	°F
			44		0.0 - 500.0	°C	0.0 - 1000.0	°F
		JPt100	45	*7	-200.0 - 500.0	°C	-300.0 - 900.0	°F_
			46		-100.00 - 100.00	°C	-150.0 - 200.0	°F_
			47		-100.0 - 300.0	°C	-150.0 - 600.0	°F_
			48		-60.00 - 40.00	°C	-80.00 - 100.0	°F
			49		-50.00 - 50.00	°C	-60.00 - 120.00	°F
			50		-40.00 - 60.00	°C	-40.00 - 140.00	°F
			51		-20.00 - 80.00	°C	0.00 - 180.00	°F
			52	*8	0.000 - 30.000		0.00 - 80.00	°F
			53		0.00 - 50.00	°C	0.00 - 120.00	°F
			54		0.00 - 100.00	°C	0.00 - 200.00	°F
			55		0.00 - 200.00	°C	0.0 - 400.0	°F
			56	*9	0.00 - 300.00	°C	0.0 - 600.0	°F
			57		0.0 - 300.0	°C	0.0 - 600.0	°F
			58		0.0 - 500.0	°C	0.0 - 900.0	°F
	Voltage (mV)	–10– 10 mV	71					
		0- 10 mV	72					
		0- 20 mV	73					
		0- 50 mV	74		Initial value: 0.00	-100.00	0	
		10- 50 mV	75					
		0-100 mV	76		Programmable So	aling		
		-100-100 mV	77		Lower limit: -999	9		
	'	-1- 1 V	81					
		0- 1 V	82		Higher limit: 3000	00		
		0- 2 V	83		(Span 10–39999	diait)		
Voltage (V)		0- 5 V	84			• .		
		1- 5 V	85		(Inverse scaling p	ossible))	
		0- 10 V	86		Cooloover is die	aved for	r 0.40r 22000	
		-10- 10 V	87		Scaleover is displ	ayeu 101	1 UVEL 32000.	
		0- 20 mA	94					
(Current (mA)	·						
		4- 20 mA	95		,			

Thermocouple

- *1. Accuracy guarantee not applicable to 400 °C or below
- *2. -100 °C or below: Accuracy \pm (0.5% FS+1 digit)
- *3. Accuracy ±(0.3% FS+1 digit)
- *4. Accuracy 10.0- 30.0K±(0.75%FS+1 digit)

 $30.0-70.0K\pm(0.30\%FS+1 \text{ digit})$

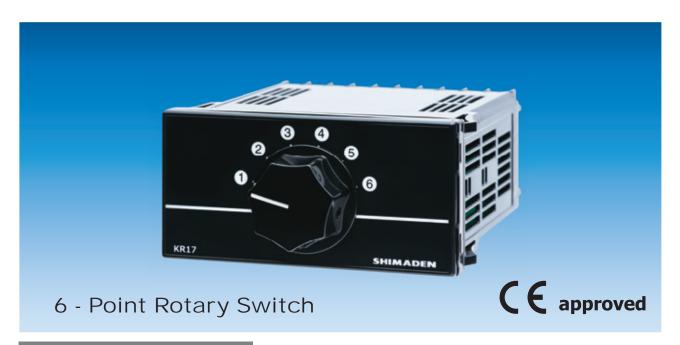
 $70.0-350.0K\pm(0.25\%FS+1 \text{ digit})$

*5. Accuracy \pm (0.25% FS+1 digit)

RTD

- *6. Measured value display range: -240.0-680.0 °C
- *7. Measured value display range: -240.0-570.0 °C
- *8. Scaleover is displayed for over 32.000.
- *9. Scaleover is displayed for over 320.00.

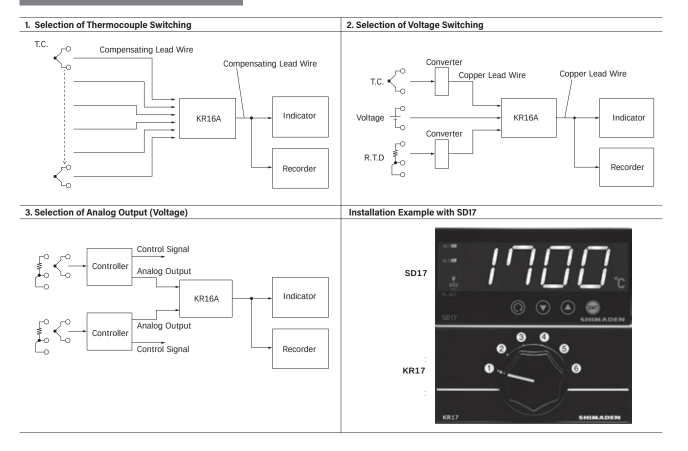




ORDERING INFORMATION

ITEM CODE		SPECIFICATIONS			
SERIES	KR17-	6-point rotary switch			
REMARKS		0	Without		
		9	With (Please consult before ordering.)		

APPLICATION EXAMPLE



°C %RH shimaden

Series PAC11P THYRISTOR SINGLE PHASE POWER REGULATOR



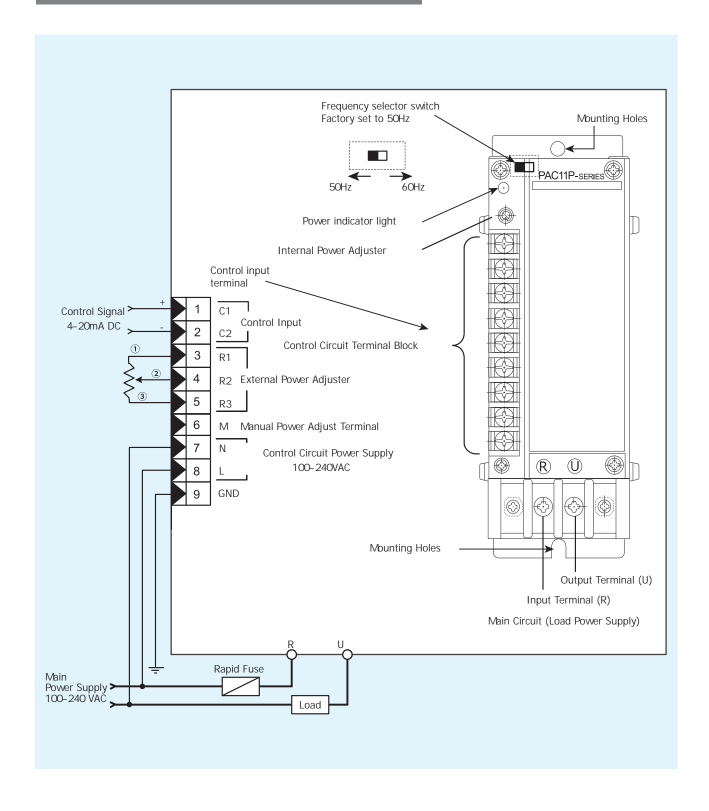
PRODUCT FEATURE

- □ Achieves a slim width with a compact integrated structure, and can increase the panel mounting density.
- □ With frequency switching
- □ Current Capacity: 20 to 60 Amperes
- □ The power adjustment function can be used.

 [Current input type: internal (standard equipment), contact input type: external]
- □ RoHS directive supported

Note: Successor model of the PAC15 series.

PANEL INFORMATION AND CONTROL TERMINALS



ITEMS	CODE		SPECIFICATIONS									
SERIES	PAC11P	Pha	Phase Angle Single Phase Power Regulator (with soft start)									
CONTROL INP	IT.	0	4 to 20r	nA DC, F	leceiv	ying impedance: $100Ω$						
CONTROL INFO	וע	2	Non-vol	tage con	tact							
			020	20A								
CURRENT CAP	ACITY		030	030 30A								
CURRENT CAP	ACIT		045	45A								
			060	6OA	50A							
POWER SUPPLY	Y			90-	100	to 240V AC ±10%, 50/60Hz						
					N	None (Internal installation as standard)						
						External power adjuster						
					М	Manual power adjuster						
			Current	Input	В	Base power adjuster						
EXTERNAL POV	ver adjuste	R	!			External power adjuster + manual power adjuster						
					Υ	External power adjuster + base power adjuster						
				Innut	Р	High power adjuster (standard)						
Contact Input B				при	В	High power adjuster (standard) + Low power adjuster						
REMARKS						O Without						
KEIVHKKS						9 With (Please consult before ordering.)						

All external power adjusters are equipped with a $B10k\Omega\left(1W\right)$ scale plate, knob, and lead wire of 1m.

EXTERNAL ADJUSTER (SOLD SEPARATELY)

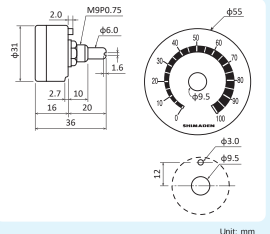
System Input	Phase control	Lead wire	Spec.
Current input	QSV002	3 wires	□ Resistance value: B10kΩ □ Lead wire length: 1m,
Contact input	QSV001	2 wires	With crimping terminal for M4



 $\hfill =$ 2 wires type when high/low power adjuster is selected

Note: The external power regulator is convenient to operate in a place away from the instrument, but when wiring, do not bundle it with the high-voltage circuit, but wire it apart. If it is unavoidable to wire together, use a shielded

wire and ground at one point.



Unit: mm

SPECIFICATIONS

■ PAC11P

Control Mode : Phase angle (with soft start)Possible Loads : All resistance loads

Current Capacity : 20, 30, 45, 60 Amps.
 Power Supply : 100 to 240V AC±10%

• Power Supply Cycle : 50/60Hz (Switched by the internal switch: factory set: 50Hz)

• Power Lamp : Green LED lamp

• Control Input : Current = 4 to 20mA DC (Receiving impedance: 100 ohms)

Contact = Zero voltage contact

• Output Voltage Control Range : 0 to 95% min. 50/60Hz. of inut voltage

• Power Adjuster

Current input : Internal installation as standard (External installation as option)

Contact input : External installation as standard

• Auto/Manual Power Adjuster : Only current input type is available - optional

• Thyristor Element Cooling : Natural air

Over-Current Protection
 Mone available (Use a fuse for semiconductor)
 Minimum Load
 10% min. of current capacity (no operation at no load)

• Operating Ambient

Temperature : -10 to 50°C

Humidity : 90% RH (No dew condensation)
Elevation : 2000 m above sea level or lower

Pollution class : 2 (IEC 60664)

Storage temperature : -20 to 65 °C

Applicable standards : RoHS compliance

• Insulation Resistance : 500V DC 20M ohms between power supply terminals and chassis

500V DC 20M ohms between power supply terminals and input terminals

• Dielectric Strength : 1 min. at 2000V AC between power supply terminals and chassis

• Dimensions and Weight

20A & 30A Types : H170 x W68 x D120 mm Weight: Approx. 1.1 kg 45A & 60A Types : H190 x W70 x D152 mm Weight: Approx. 1.9 kg

INTERNAL HEAT VALUE

Internal heat value for the PAC11P series with the rated current is as follows.

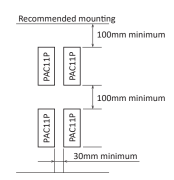
Voltage is produced between terminals by current flowing to the thyristor. Voltage between terminals multiplied by current (W) turns into Joule heat, resulting in rise in temperature of the thyristor element. Take heat dissipation and ventilation into account.

(Heat value conversion formula: 860 kcal = 1000 W)

Rated current (A)	20	30	45	60
Heat a lue (W)	24	36	48	60

^{*}Care must be taken for air-ventilation.

When mounting horizontally, use at 70% of the current capacity.



^{*}Vertical mounting is recommended.

°C RH%

THYRISTOR SINGLE PHASE POWER REGULATOR

Series PAC18A



BASIC FEATURES

- □ Wide range of power supply voltage: 100V to 240V
- □ Compact size lineup: 20A, 30A, 45A, 60A, 80A, 100A
- □ 50/60Hz automatic switching (Effective at 40–70Hz)
- □ Stable operation against various power supply noises
- □ Phase control method (4 modes switchable) or Cycle operation zero voltage switching method (single mode) are available according to the load characteristics.
 - P0-: Phase control method/Phase angle proportional output
 - P1-: Phase control method/Voltage proportional output
 - P2-: Phase control method/Current feedback (option)
 - P3-: Phase control method/Voltage squared (power) proportional output
 - C1-: Cycle calculation zero voltage switching control method
- □ Precise operation of various settings with digital display and front keys
 - --- Configurable from an external adjuster (up to 3, sold separately)
- Output current detection function supports overcurrent protection function, current limit function, and alarm output function (power supply failure, current failure, hardware failure, heater disconnection)
- □ Operation switching (auto/manual)
 - Contact input (two-position control ON/OFF) operation command (execute/stop) HB alarm output switching (enabled/disabled)
- □ Mounting holes are common to the PAC15/18 series, easy to upgrade
- □ CE marking compliant (complies with EMC standards by using the specified noise filter)

Item	Code			Pattern	Pattern												
Item	Code				1	2											
Series	PAC18A	Single-I	Phase	e Thyristo	r Pov	ver F	Regula	ator		0	/						
PO- Phase control/phase angle proportional output									trol/phase angle proportional output								
		P1-	Pha	ase contro	ontrol/voltage proportional output						control/voltage proportional output					changed	
0		P3-	Pha	ase contro	ol/vol	tage	squa	re ((electric power) proportional output	after							
Control syste	m	C1-	Cyc	cle calcula	ation	zero	volta	ge s	switching control	purchase							
		P2-	Pha	ase contro	ol/cur	rent	feed	bacl	k		_						
		P2-	*0	utput cur	rent o	dete	ction/	alar	m output function (optional)	_	0						
			3	Voltage	: 1–5	V DO	C, inp	ut re	esistance: 200kΩ, contact: Common								
Control input			4	Current	: 4–2	0mA	DC,	rece	eiving impedance: 100kΩ, contact: Common	0	0						
			6	Voltage	: 0-1	0V C	C, in	put									
				020-	20	ρA											
				030-	30)A											
Current capa	city			045-	45		0										
Current capa	orty			060-	60)A											
				080-	80)A											
				100-	100	A											
	Current detection / Alarm output function					O Without											
* When P2-	(Phase control	/ Current	feedb	back)					Overcurrent protection, current limit function, alarm	0							
is selected, 'Without' cannot be selected					1 With output function (power failure / overcurrent / heater			0									
						break / hardware error)											
Additional functions						0	With	out	i e	-	-						
Remarks							-	Wit	hout h	0	0						

Precautions concerning pattern 2

If the control type P2 (phase control/current feedback) is selected in the above item 2 (Control type) for PAC18A, the current detection/alarm output function for item 5 is automatically selected and, therefore, 1 ("With" the function) becomes the only selection.

Pattern 1: No current feedback

Pattern 2: Current feedback

O: Can be selected when purchasing
-: Cannot be selected when purchasing

Rapid fuse and fuse holder (sold separately)

No	PAC18A	Domesto	0.1.	
Name	current capacity	Remarks	Code	
	20A/30A		QSF006	
Rapid fuse	45A/6OA		QSF007	
	80A/100A		QSF008	
Fuse holder	20A-60A		QSH002	
ruse noidei	80A/100A		QSH003	
	20A/30A	QSF006+QSH002 1 pair	QSF01F	
Rapid fuse with fuse holder	45A/6OA	QSF007+QSH002 1 pair	QSF01G	
	80A/100A	QSF008+QSH003 1 pair	QSF01H	

Noise filter (sold separately)

PAC18A current capacity	Туре	Rated capacity		
20A	NF2020C-SDG	20A		
30A	NF2030C-SDG	30A		
45A	NF2050C-SDG	50A		
60A	NF2060C-SDG	60A		
80A	NF2080C-SDG	80A		
100A	NF2100C-SDG	100A		

For details on the noise filter, see page 72 onwards.

External Adjuster Sold Separately

(B10k, knob, and scale plate lead (1m) are attached)

Type QSV003



Series PAC26P

THYRISTOR SINGLE PHASE POWER REGULATOR



BASIC FEATURES

- □ Wide application with variety of functions
- □ Suitable for air conditioning, electric, furnace, dryer, bio engineering, food industry, chemical industry, plastic formation and control of heat source applications.
- □ RoHS directive supported

COMMON SPECIFICATIONS

Power Voltage and Ratings

 100V type
 100 to 110V ±10% 50/60Hz or 110 to 120V ±10% 50/60Hz

 200V type
 200 to 220V ±10% 50/60Hz or 220 to 240V ±10% 50/60Hz

 400V type
 380 to 400V ±10% 50/60Hz or 400 to 440V ±10% 50/60Hz

Power Supply for 400V Type and External Power Ratings

Current Capacity and Cooling System

 20, 30, 45, 60, 80 & 100A
 Self-cooling system

 150, 250, 350 & 450A
 Forced air cooling system

Over-current Protection System

For details of specifications, please refer to the catalog or instruction manual.

FUNCTION

Standard Function

Electronic over current protect function: Protects thyristor element by shutting off the over current detected by a load current

monitoring CT

Constant voltage characteristics by means of voltage

feedback:

Stable output provided by the voltage control function and easy operation achieved by

the linear characteristics of control input and output voltage.

Setting suitable soft start for the load.

Additional Function (option)

Soft start function:

Automatic power adjusting function: The suitable power for the control temperature is continuously controlled by a signal

from the programmable controller, computer and adjuster. Applicable for soft control of

the low range

Constant-current control (Current feedback): Applicable to controlling the pure metallic heater and the Kanthal Super heater.

Constant-power control (Power feedback): Applicable to controlling the SiC and the carbon heater, and applicable to high stability

controlling.

Power linear control (Voltage square feedback): Applicable to precise controlling for Nichrome heater load with power linear

characteristics of the control input / output voltage.

Current limiting function: Applicable to loads with rush current on starting and continuous usage over current

condition such as pure metallic, Tungsten and Molybdenum heaters.

Start up output limiting function: Applicable to the rush current reduction and load protection on turning on the power

supply.

Heater break alarm: Alarm display and output in case of detecting the low power condition of the

broken heater and heater defect.

Rapid fuse: Perfect protection for the thyristor device and the power line from the over current of

the short circuit and the grounding.

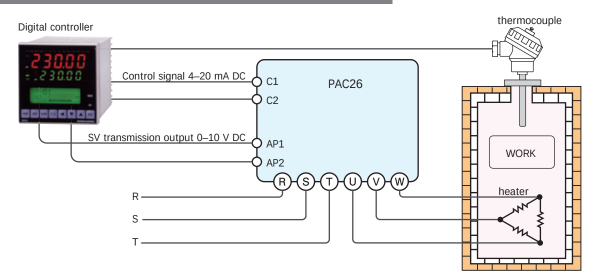
Power adjustment function: Addition of various manual equipment used for adjusting ramp, base (residual

output), manual and high / low.

Monitor and Alarm Output on the Trouble Situation

Over-current protection: [O.C] monitor lights and alarm output on
Fan stop (for models over 150A): [FAN] monitor lights and alarm output on
Rapid fuse burnt out: [FUSE] monitor lights and alarm output on
Heater break alarm: [H / B] monitor lights and warning output on

EXAMPLE OF COMBINATION with CONTROLLER



When the SV transmission output (4 to 20 mA or 0 to 10 V) of the controller is input to the PAC26 auto power terminal (AP1, AP2), the maximum power (slope) is automatically set by the controller setting (SV). Is set to improve controllability.

Another effect is that when multiple thyristors are turned on at the same time, power peaks can be saved and no burden is placed on the power equipment.

ITEM	CODE		SPECIFICATIONS											
SERIES	PAC26P	Pha	hase Angle Control Single Phase Power Regulator											
,		2	Contact											
		3			5V DC Input Resistance: 200kΩ									
CONTROL IN	NPUT	4			0mA DC Receiving Resistance: 100Ω									
		6	_		0V DC Input Resistance: 200kΩ rs (Please consult before ordering.)									
		9						before	orderin	g.)				
			13-		0 to 110V AC O to 120V AC									
			15-	200										
POWER SUP	PPLY		16-	220										
			17-		380 to 400V AC								Note: 200V power supply is separetely required	
			18-	400									for electric source and power for fan.	
						100	to 2	240V AC				380 to 440V AC		
				021				20A		022	2	20A		
				031				30A		032	_	30A		
				041				45A		042	_	45A		
				061				60A		062	_	60A		
CURRENT C	APACITY			081				80A		102	_	80A 100A		
				151				100A 150A		152	_	150A		
				251				250A		252		250A		
				351		350A				352	_	350A		
				451							2	450A		
					0 Constant voltage (standard feature)									
EEEDDACK E	TUNICTION			Ì	1	Cor	nstan	nt currer	nt			-		
FEEDBACK F	-UNCTION			[2 Constant power									
					3 Voltage Square-root									
					0 None									
OUTPUT CO	NTROL FUN	CTIC	NC			1				it contr	rol	limiting (0 to 60%,	1 to 60 sec.)	
				Current limiting Startup time output o						ıt conti	اما	L Current limiting		
-					3 Startup time output control + Current limiting N None (Internal installation as standard)									
							P					· · · · · · · · · · · · · · · · · · ·		
				OATAC	СТ		В	F						
EVERDAL S	2011/50		III	IPUT			Н							
EXTERNAL F ADJUSTER	POWER						Р	Extern	al powe	r adjus	ster	r		
ADJUSTER			Cl	JRREN	VT/		М		l power					
			1	OLTAG	Ε	,	В		ower a					
			IN	IPUT		}	W					al power		
					Υ	Y External power + Base power								
HEATER BREAK ALARM								ithout	1000/-		atting of rated curre	ant)		
						1 With (0 to 100% setting of rated current) 0 Without								
RAPID FUSE								1			apic	d fuse option.)		
							Vithou							
AUTO POWE	ER ADJUSTN	ÆNT	FUN	IOITOI	NS				4 4	to 20	mΑ	DC Receiving Imp	edance: 100Ω	
									6 (to 10\	V D	C Input Impedance	e: 200kΩ	
REMARKS	DEMARKS									ithc				
REWHING										9 Wi	ith	(Please consult bef	fore ordering.)	

Rapid Fuse Option

	="	
CONSTANT CURRENT	VOLTAGE	PARTS NO.
20A	100 to 240V	QSF023
ZUA	380 to 440V	QSF024
30A	100 to 240V	QSF025
3UA	380 to 440V	QSF026
45A	100 to 440V	QSF027
60A	100 to 440V	QSF028
80A	100 to 440V	QSF029
100A	100 to 440V	QSF030
150A	100 to 440V	QSF031
250A	100 to 440V	QSF032
350A	100 to 440V	QSF033
450A	100 to 440V	QSF034

External Power Adjuster

CODE	SPECIFICATIONS
QSV002	with B10k Ω , knob, scale panel, lead wire 1m

PANEL INFORMATION AND CONTROL TERMINALS

	Code	Termina	al Code					
Termin	al	Voltage /	Comtoot					
No.	u	Current	Contact					
	1	C1	C1					
	3	C2	C2					
<u>a</u>	5	R1	R1					
Upper terminal	7	R2	R2					
teri	9	R3	R3					
er.	11	-	L2					
ddr	13	M	L3					
_	15	AL1	AL1					
	17	AL2	AL2					
	2	S1						
	4	S2						
<u></u>	6	CL1						
l iE	8	CL2						
l E	10	CL3						
Lower terminal	12	AP1						
%	14	AP2						
	16	HI	B1					
	18	HB2						



Adjusters

- Power adjuster (standard)
- Soft start time adjuster (standard)
- Heater break alarm setting device (option)
- Automatic power adjuster (option)

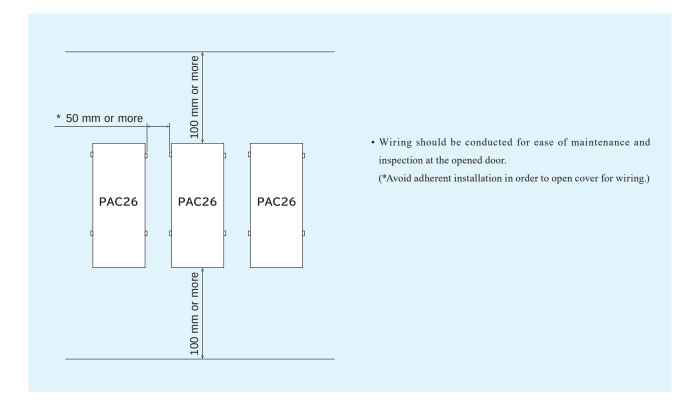
Monitor Lamps

- P.L.: Power supply and output indication
- O.C: Over-current
- Fuse: Burning-out of rapid fuse (option)
- H / B: Heater break alarm (option)
- FAN: Stoppage of cooling fan (standard for 150A or above)

Terminal Codes and Functions

- C1-C2: Control input
- R1-R2-R3: External power (option)
- M: Manual / base adjustment (option)
- L2-L3: Low power and adjustment (option)
- AL1-AL2: Alarm output common to over-current, FAN, FUSE
- S1–S2: External sequence signal for limitting start power
- CL1-CL2-CL3: Current limiting adjuster
- AP1-AP2: Automatic Power signal input
- HB1-HB2: Heater break alarm output

INTERVALS REQUIRED for MOUNTING



Series PAC27P

THYRISTOR SINGLE PHASE POWER REGULATOR



BASIC FEATURES

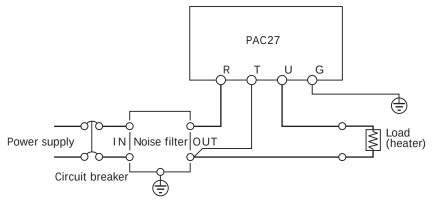
- □ Phase Angle or Cycle Operation Zero Voltage Switching
- □ Current Capacity: 20, 30, 45, 60, 80, 100A
- □ Power Supply: 100 to 110, 110 to 120, 200 to 220, 220 to 240 V AC / 50/60Hz
- □ On the condition that the product is used with a noise filter as specified by SHIMADEN, the CE safety standard (EMC Directive) shall be satisfied.
- □ As we attach importance to safety aspects, the instrument has a number of alarm circuits including a built-in voltage feedback circuit as a standard function.
- If you select the current or the voltage control system, or the voltage square switching control system from the optional functions, control of special types of heaters and transformer loading is possible.

ITEM	CODE	SPECIFICATIONS													
SERIES	PAC27P	Phas	Phase Angle Control Single Phase Power Regulator												
	,	2													
	3 1 to 5V DC Input Resis							Resistance: 200kΩ min.							
CONTROL	INPUT	4		20mA											
		6	_			nput Resistance: 200kΩ min.									
		9		ers (Ple)					
			13-	100 to											
POWER SU	IPPLY		14-	110 to											
			15-	200 to											
			16-	220 to			10%,	50/6	UHZ						
				020	20/										
				030	30 <i>i</i>										
CURRENT	CAPACITY			060	60										
				080	80										
				100	100										
				100	0		onstant Voltage Control (standard feature)								
					1	_			nt Cor		(ctalitatia i sactato)				
FEEDBACK	FUNCTION				2	2 Constant Power Control									
					3	Power linear Control									
OUDDENIE						0	None	None							
CURRENT	LIMT FUNCTI	ON				1	With	Vith							
							N	None (Internal installation as standard)							
							Р	Exte	rnal p	ower	adjuster				
EXTERNAL	COV	ITACT	INPU	Т			B Base (low) power adjuster								
POWER							Н				er adjuster				
ADJUSTER		RENT	ΛΛΟΙΤ	AGE			Р				adjuster				
	INPL		/ VOLI	AGE			М				adjuster				
TINI OT							W				+ Manual power				
HEATER BREAK ALARM								0	With						
THE CONTRACT OF THE CONTRACT O								1	With						
RAPID FUSE									0	With					
									1	With					
REMARKS									}	0	Without				
										9	With (Please consult before ordering.)				

□ Noise Filter (Option)

Туре	Current capacity
NF2020C-SDG	20A
NF2030C-SDG	30A
NF2050C-SDG	50A
NF2060C-SDG	60A
NF2080C-SDG	80A
NF2100C-SDG	100A

For details on the noise filter, see page 72 onwards.



□ On the condition that the product is used with a noise filter as specified by SHIMADEN, the CE safety standard (EMC Directive) shall be satisfied.

Series PAC28

THYRISTOR SINGLE PHASE POWER REGULATOR





Rated current up to 100 A (main supply voltage: 100 V to 240 V)

Employs a noise filter to comply with EMC standards.

BASIC FEATURES

- □ Source frequency 50/60 Hz automatically discernible
- □ Control circuit power supply can be 100 V to 240 V to support a wide supply voltage range.
- $\ \square$ Two types of main power supply: 100 V to 240 V and 240 V to 480 V
- □ Analogue auxiliary input with insulation is optional; ramping can be set by remote signal.
- □ Standard heater break alarm as standard feature (not available for variable resistive loads)
- □ Operation control and output monitoring by communication function (optional)
- □ Output voltage range: 0 to 98% (not including thyristor forward voltage drop [1 to 2 V])
- □ CE marking compliant / rated current up to 100 A (main supply voltage: 100 V to 240 V) Employs a noise filter to comply with EMC standards.

Item	code										specifications			
Series	PAC28	High-	High-performance thyristor type power							gula	ator			
Series	nction: 1 Alarm output (AL1), 3 digital control inputs (DI)													
		P1-	_	Phase control / constant voltage output										
		P2-	-		ontrol /						Equipped with feedback function			
Control type		P3-	Phase control / constant power output *1 Phase control / square voltage output									- Equipped With recuback runetion		
		P4-	-					$\overline{}$		<u> </u>				
		P0-			ontrol /						ng control	Not equipped with feedback function		
		C1-	Су								ig control V DC Input resistance: 200kΩ			
				Cont		0 10 0	, 0 ι	0 1	ν, 1 ιι	.0 5	V DC Triput resistance. 200ks2			
Control input			6		ige puls	e Ra	ted	12V	DC +	+ 2\	J			
oontror input											nce 100Ω to $10k\Omega$ 3-wire systen	1		
			4								DC Reception resistance: 100Ω			
Main nower o	rupply voltag	^		90-	100 to	240\	/ AC				·			
Main power s	ырріу уонаў	е		91-	240 to	480\	/ AC	(*2)					
					020-	20A								
					030-	30A								
					050-	50A								
D. L. J						075- 75A								
Rated curren	Į.				150-	100- 100A 150- 150A								
						200- 200A								
					300-	300A								
					450- 450A									
							lone							
Analog auxilia	ary input					4 4	to 2	20m/	A DC r	rec	eption resistance: 100Ω			
(Output rai	mp function i	s availa	ble)										
						6 0	_	to 10V DC input resistance: 500kΩ						
Alarm output	2 (With alar	m outp	ut 1	/ star	ndard)	0	_	one						
				,		1	_		tact ou	outp	ut			
Digital control output (DO)							0			11				
							1		open d None		ector outputs			
								U			inication: RS-485			
Communication / analog output						5				DLIC mustaged				
									MADEN standard protocol / MOD output 0 to 10V DC Load current:					
								6		•	·			
											essary when using the Operating	Output Indicator)		
Rapid fuse								-			nout			
									1 W	With	า Vithout			
Remarks									9		With			
									9	/ \	/VILII			

Note) *1 Since the heating elements of the variable resistance types (especially silicon carbide) have a high temperature coefficient, the resistance value while heating will be significantly lower than in the room temperature range. Therefore, if you need to obtain appropriate power over the entire temperature range, determine the current capacity using the values below. The resistance ratio of silicon carbide heaters is approximately 1:3, so select a current capacity that is the square root of the resistance ratio $\sqrt{3} = 1.73$ times. If the heater deteriorates, the resistance ratio may further increase, so we recommend selecting one with twice the resistance.

ITEMS SOLD SEPARATELY

■Rapid fuse

Current capacity	code	
20A	OSF009	
30A	Q3F009	
50A	OSF010	
75A	Q3F010	
100A	QSF011	
150A	QSF012	
200A	QSF013	
300A	OSF014	
450A	Q3FU14	

■ Operating Output Indicator

Specifications	code
□60 mm	
Input: 0 to 10V Scale: 0 to 100%	QSM003
□80 mm	
Input: 0 to 10V Scale: 0 to 100%	QSM004

■Noise filter

Current capacity	code	Rated capacity
20A	NF2020C-SDG	20A
30A	NF2030C-SDG	30A
50A	NF2050C-SDG	50A
75A	NF2080C-SDG	80A
100A	NF2100C-SDG	100A

For details on the noise filter, see page 66 onwards.

■ External adjuster QSV003 (B10k, knob, and scale plate lead (1m) are attached)

code	
QSV003	

^{*2} If main power supply voltage is 240 – 480 V, a separate 100 to 240 V power supply must be provided for the control circuit.



SHIMADEN Series PAC46 THYRISTOR THREE-PHASE POWER REGULATOR



BASIC FEATURES

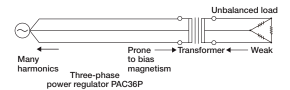
- □ Reduced even harmonics with 6-arm control (thyristor pure inverse parallel)
- □ RoHS directive supported
- □ Approx. half the size and mass of the previous model (PAC36P)
- □ Separate European terminals facilitate wiring.
- □ Safety design prevents electric shock.
- □ Four types of high-precision feedback specifications
- □ Output limiting function
- □ Soft start function
- □ Automatic frequency determination
- □ Internal rapid fuse (optional)
- □ Output adjustment function
- □ Heater break alarm function (standard-equipped)
- □ Digital control input: 2 points
- □ Alarm output: 1 point
- □ Abnormal internal temperature alarm function
- □ Overcurrent protection function
- □ Indicator lamps for 4 types of errors
- □ Communication function (optional)

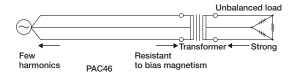
FUNCTION

*For detailed functions on PAC46, please refer to the single item catalogue.

■ Six-arm control (thyristor pure inverse parallel) reduces even harmonics.

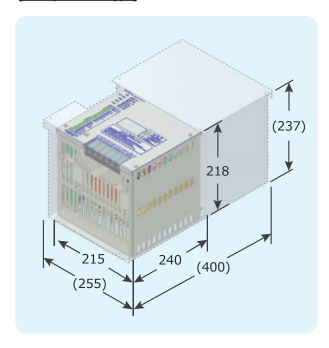
Voltage waveform is more symmetrical than the 3-arm system, so almost no even harmonics are generated. Bias magnetism is less likely to occur in the case of the transformer primary control, thereby enabling more compact transformers with enhanced efficiency.

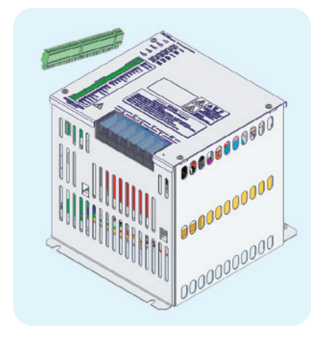




■ Size and mass of the main unit have been reduced to use of separate European terminals facilitates wiring. approximately half that of the previous model (PAC36P).

[Example: 100 A type]





- The device is designed for safety; its structure is designed to prevent electric shock.
- A variety of high-precision feedback specifications are available.

A wide selection of feedback specifications is available for the device.

You can choose from among four feedback specifications (voltage, current, power, and voltage square) according to load. Use of a stable three-phase power supply* enables high control accuracy (±3%FS). It also enhances temperature control, saves space, requires less wiring, and contributes to lower total cost. (* Stable three-phase power supply: Sine wave within 0.5% distortion factor and ±0.05% frequency stability)

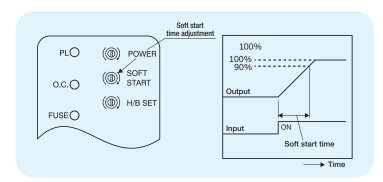
Optional communication function also allows the feedback specifications to be changed.

Feedback control is a function that detects the output voltage and current of the power regulator and controls them to maintain output proportional to control input.

The function can maintain stable output even if the supply voltage or load resistance fluctuates.

- Output limiting function
 - Current limiting (optional): The current limiting function allows you to limit the output current.
 - Start-up output limiting (optional): The start-up output limiting function allows you to limit the output at start-up. (Enables time setting)

If you are measuring output voltage or current of the device, correct value will not be indicated by a rectifier type meter. Be sure to use an effective value meter. Soft start function: Soft start time can be set to reduce rush current.



The characteristics such as those shown in the figure on the left can be realized for the change in the control signal and rise of output during power-up. The time it takes following the control signal to go from zero to 90% output can be adjusted in the range of approximately 1 to 30 seconds.

- Automatic frequency determination: Automatic power frequency determination eliminates the need for 50/60 Hz switching.
- Internal rapid fuse (optional)
- Output adjustment function
 - Internal power adjustment
 - External power adjustment (optional)
 - Manual power adjustment (optional)
 - Base-power adjustment (optional)

- External/manual power adjustment (optional)
- External power adjustment/base-power adjustment (optional)
- Soft start time
- Automatic power adjustment (optional)
- Heater break alarm function (standard-equipped)

The heater break alarm does not require an optional communication function, but it is required to detect heater resistance.

The approximate time for replacement is detected by heater resistance.

Under loads where resistance values fluctuate, detection accuracy may however be reduced.

- Digital control input: 2 points
- Alarm output: 1 point
- The abnormal internal temperature alarm function shuts off output when abnormal temperature is detected.
- The overcurrent protection function shuts off output when approximately 110% of the rated current is detected.
- Four types of errors are indicated by indicator lamps.
- Rapid fuse break alarm (optional)

If a rapid fuse breaks, output is shut off and the monitor lamp (FUSE) lights.

• Abnormal internal temperature alarm

If an abnormal internal temperature is detected, output is shut off and the monitor lamp (O.H.) lights.

• Overcurrent protection alarm

If excessive current is detected, output is shut off and the monitor lamp (O.C.) lights.

• Heater break alarm

If a heater break fault is detected, the monitor lamp (H/B) lights. Output continues in this case.

Monitor lamp lights when error occurs. (For details, see the instruction manual.)

- Communication (option)
 - Up to 31 PAC46 devices can communicate with a single PC. (May differ according to connection conditions)
 - RS-485 specifications: Insulated from the system
 - Communication protocol: Modbus RTU
 - Data communications up to 19200 bps (9600/19200 bps selection)
 - Free application software is available for PCs. Please download from our website and install.
 - Recommended operating environment

Supported operating systems: Windows 10, Windows 7 (Japanese version)

Hard disk free space: Min. 1 MB

Memory capacity: Windows recommended

Notes:

- 1. For details on communication function, see the item "Communication (optional)" on page 8 (specifications page) or the Communication Interface Instruction Manual (separate).
- 2. Windows 10 and Windows 7 are registered trademarks of Microsoft Corporation in the United States and other countries.

ITEM	CODE	SPECIFICATIONS													
Series	PAC46	Th	Thyristor three-phase power regulator												
		3	í	V DC	<u> </u>			Approx. 300kΩ or above	 е						
Control input 4 4 to 20 mA DC Receiving impedance: 100Ω															
		6 0 to 10 V DC Input resistance: Approx. 220kΩ or above													
			20-	200 V A				PP							
			22-	220 V A											
			24-		240 V AC										
Supply voltage	ge		38-	380 V A											
			40-		400 V AC										
			44-	440 V A	V AC										
						e: 200 to 2	40 V				Supply voltage: 380	0 to 440 V			
				Code	Curr	ent capaci	ty	Applicable load capacity		Code	Current capacity	Applicable load capacit			
				021		20 A		6.9 to 8.3 kVA	†1	022	20 A	13.2 to 15.2 kVA			
				031		30 A		10.4 to 12.5 kVA	†1	032	30 A	19.7 to 22.9 kVA			
				051		50 A		17.3 to 20.8 kVA	†1	052	50 A	32.9 to 38.1 kVA			
Current capa	icity			071		75 A		26.0 to 31.2 kVA	†1	072	75 A	49.4 to 57.2 kVA			
				101		100 A		34.6 to 41.6 kVA	†1	102	100 A	65.8 to 76.2 kVA			
				151		150 A		52.0 to 62.4 kVA	†1	152	150 A	98.7 to 114.3 kVA			
				201		200 A		69.3 to 83.1 kVA	†1	202	200 A	131.6 to 152.4 kVA			
				301		300 A		103.9 to 124.7 kVA	†1	302	300 A	197.4 to 228.6 kVA			
			†1	501	500 A			173.2 to 207.8 kVA	†1	502	500 A	329.1 to 381.0 kVA			
			†1	601		600 A		207.8 to 249.4 kVA	†1	602	600 A	394.9 to 457.2 kVA			
					P0	Phase co	ntrol	/voltage feedback							
					P1										
Control syste	em (6-arm	ı pha	ise cont	rol)	P2	P2 Phase control/power feedback									
					Р3	P3 Phase control/voltage square feedback									
				†2	CM		ommunication function (The factory default setting is voltage feedback.) ^{†3}								
						0 With									
						1 Start-up output limiting: Limiting to 0 to 60% output for 1 to 60 sec.									
Output limiti	ng functio	n						imiting: Limiting to 50 to	o 100%	of rated of	current	w/ QSV006 × 1			
							(via external setter for VR3) Start-up output limiting + current limiting (code 1 + code 2) W/ QSV006								
						N Start	, c								
						P		ernal power adjustment	aara C	quipped		w/ QSV005 × 1			
		C	ادامات		الشنالمة	N /	Man	w/ QSV005 × 1							
0				when us irrent out				w/ QSV005 × 1							
Output adjust function	stment		ntroller		put typ	W		e (residual)-power adjus ernal power adjustment		al nower	adiustment	w/ QSV005 × 2			
ranction						Y		ernal power adjustment				w/ QSV005 × 2			
		Sel	lectable	when us	ed with			ernal power adjustment			,	w/ QSV005 × 1			
		cor	ntact ou	itput type		Н									
controller						1	0	Without	-			117 Q31003 N Z			
Rapid fuse							1	With Fuse break alarn	n output	available					
								0 Without	-1						
Automatic power adjustment function (non-insulated from					ted from th	ne		Receiving	j impeda	nce: 100Ω					
control input	.)							6 0 to 10 V DC		-	Approx. 220kΩ or a	above			
Domarko								0 Without							
Remarks								9 With							

Notes:

 $[\]boldsymbol{*}$ For use beyond the rated voltage, please make an inquiry.

^{*} Since the heating elements of the variable resistance types (especially silicon carbide) have a high temperature coefficient, the resistance value while heating will be significantly lower than in the room temperature range. Therefore, if you need to obtain appropriate power over the entire temperature range, determine the current capacity using the values below. The resistance ratio of silicon carbide heaters is approximately 1:3, so select a current capacity that is the square root of the resistance ratio $\sqrt{3} = 1.73$ times. If the heater deteriorates, the resistance ratio may further increase, so we recommend selecting one with twice the resistance.

^{†1} Current capacity 500/600 A for 200 V system and 20 to 600 A for 400 V system are quasi-standard specifications. For delivery times, please inquire in advance.

^{†2} When selecting communication function, RS-485 communication allows the feedback system to be changed.

 $[\]dagger 3 \; \text{See separate PAC46 Series Communication Interface Instruction Manual}.$

°C %RH SHIMADEN

Series PAC30Z THREE-PHASE POWER REGULATOR



BASIC FEATURES

- □ Easy Wiring With 2-Phase Control
- □ Low-Noise Design
- □ Compact and effective use of panel space
- □ Wide Capacity Selection (18 to 450A)
- □ Alarm Output Standard Feature
- □ Thyristor protection is supported by Circuit protectors or Rapid fuses
- □ Electrical Shock Prevention Cover (option)
- □ RoHS directive supported

ITEM	CODE		SPECIFICATIONS										
SERIES	PAC30Z	Peri		dic zero voltage switching control three-phase power regulator									
CONTROL II	VIDLIT	5	4 to 20	4 to 20 mA DC (Receiving resistance: 200 Ω) and contact signal									
CONTROLII	NPUT	9	Others	ers (Please consult bofore ordering.)									
				CURRI	NT	200 +	o 220V	220 to 240V	* 380 to 400V	* 400 to 440V			
				CAPAC	ITY	200 (J 220V	220 10 2400	380 10 4000	400 to 4400			
			018	18/	1				11.8 to 12.5 kVA	12.5 to 13.7 kVA			
			020	20/	4	6.9 to	7.6 kVA	7.6 to 8.3 kVA					
CURRENT C	APACITY		030	30/	4	10.4 to 1	11.4 kVA	11.4 to 12.5 kVA	19.7 to 20.8 kVA	20.8 to 22.9 kVA			
(kVA values	represent		045	454	1	15.6 to	17.1 kVA	17.1 to 18.7 kVA	29.6 to 31.2 kVA	31.2 to 34.3 kVA			
the standa			060	60	4	20.8 to 2	22.9 kVA	22.9 to 24.9 kVA	39.5 to 41.6 kVA	41.6 to 45.7 kVA			
load capad	city.)		090	90 <i>k</i>	١	31.2 to 3	34.3 kVA	34.3 to 37.4 kVA	59.2 to 62.4 kVA	62.4 to 68.9 kVA			
			135	135/	4	46.8 to 5	51.4 kVA	51.4 to 56.1 kVA	88.9 to 93.5 kVA	93.5 to 102.9kVA			
			200	200	4	69.3 to	76.2 kVA	76.2 to 83.1 kVA	131.6 to 138.6kVA	138.6 to 152.4kVA			
		*	300	300	4	103.9 to 1	14.3kVA	114.3 to 124.7kVA	197.4 to 207.8kVA	207.8 to 228.6kVA			
		*	450	450/		155.9 to 1		171.5 to 187.1 kVA	296.2 to 311.8 kVA	311.8 to 342.9kVA			
			999	Others	(Please	consult b	ofore orderir	ng.)					
				15-	200 t	:o 220V AC	±10% 50/	60Hz					
				16-	16- 220 to 240V AC±10% 50/60Hz								
POWER SUPP	PLY			17- 380 to 400V AC±10% 50/60Hz									
				18-	18- 400 to 440V AC± 10% 50/60Hz								
				99-	_	Others (Please consult bofore ordering.)							
ELECTRICAL	SHOCK PREV	FNTI	ON COVE	2	-								
	- COUNTRE V		JIT COVE.		1	Thin out							
							None (Internal power adjuster as standard equipment)						
EXTERNAL PO	EXTERNAL POWER ADJUSTER							ale plate, knob and 1m l					
						9 Others (Please consult before ordering.)							
OPERATION AMOUNT INDICATOR						0 Without							
							1 With (QSM001: °60 mm)						
						2	, , ,	1002: °80 mm)					
REMAKRS							0 With						
							9 With	(Please consult before	ordering.)				

The 200V series / 300A, 450A and 400V series / 18-450A marked with * are treated as semi-standard products, so please contact us in advance for the delivery date. Note: When selecting with the electric shock prevention cover, select 1: Yes for the code of [5. Electric shock prevention cover].

Rapid Fuse

Current Capacity	Fuse Capacity	CODE
30A	40A	QSF038
45A	75A	QSF039
60A	100A	QSF040
90A	150A	QSF041
135A	200A	QSF042
200A	250A	QSF043
300A	450A	QSF044
450A	600A	QSF034

Prevention of Electrical Shock Cover

CODE	SPECIFICATIONS					
	30A	400V Line				
	45A	400V LINE				
QSK001	60A					
	90A					
	135A	200V Line/400V Line				
QSK002	200A					
QSK003	300A					

Note: Prevention of electrical shock cover does not sell separately for model 20A, 30A, 45A/200-240V, 18A/380-440V, 450A/200-440V.

External Power Adjuster

CODE	SPECIFICATIONS
QSV002	Resistance Value: B10k ohms
	Lead Wire Length: 1m
	Terminal Shape: M4 terminal, 3-Wire
	Scale: 0-100%

Operating Output Indicator

CODE	SPECIFICATIONS
OSM001	60x60m,
Q31VD01	Input: 0-1mA DC, Scale: 0-100%
OSM002	80x80m,
Q3IVD02	Input: 0-1mA DC, Scale: 0-100%

INTERNAL HEAT GENERATED

Voltage (0.9to1.3V) is produced between terminals by current flowing to the thyristor. Voltage between terminals and accumulation of current (W) turn into Joule heat resulting in a rise in temperature of the thyristor elements. Take radiation and ventilation into account.

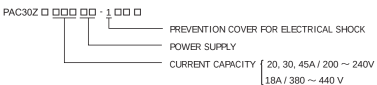
■ PAC30Z Rated current and heat value (Heat value conversion formula: 860kcal=1000W)

Current capacity	18A	20A	30A	45A	60A	90A	135A	200A	300A	450A
Internal heat value	50W	55W	75W	100W	120W	220W	330W	480W	750W	1240W

PREVENTION COVER FOR ELECTRICAL SHOCK (OPTION)

CIRCUIT PROTECTOR TYPE

■ MODEL CODE WHEN ORDERING WITH ELECTRIC SHOCK PROTECTION COVER

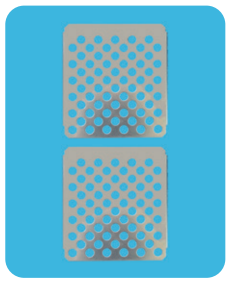


• An electric shock prevention cover for strong electric parts.

As for the component configuration... Photo bottom -1, Mounting status... Photo bottom -2

1. Component composition photo







Note) The electric shock prevention cover is installed on the main unit when shipped.

• External dimensions and weight

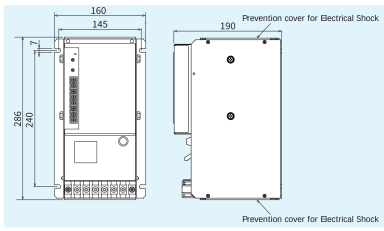
□ 20, 30, 45A/200-240V

□ 18A/380-440V

• Dimensions: H286×W160×D190 mm

• Mounting hole dimensions: H240×W145 mm

• Weight: about 5.3 kg

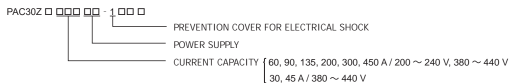


Unit: mm

PREVENTION COVER FOR ELECTRICAL SHOCK (OPTION)

RAPID FUSE TYPE

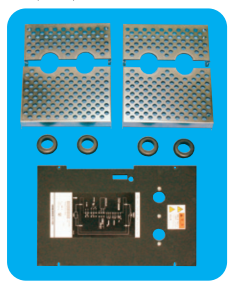
■ MODEL CODE WHEN ORDERING WITH ELECTRIC SHOCK PROTECTION COVER



• A cover to prevent electric shock for the power supply terminals (R, T), output terminals (U, W), control signal terminal block, and fuse peephole.

As for the component configuration... Photo below -1, Mounting status... Photo below -2

1. Component composition photo



2. Mounting photo



Note) If the electric shock prevention cover is mounted, the acrylic terminal protective cover (R, T, U, W terminals) cannot be attached.

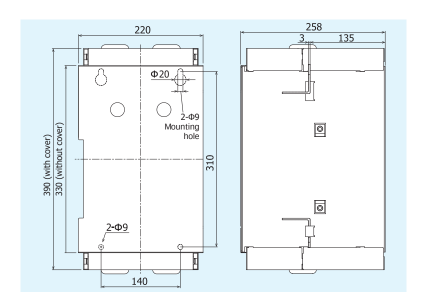
• External dimensions and weight

□ 60, 90, 135A / 200-240V, 380-440V □ 30, 45A / 380-440V

• Dimensions: H390×W220×D258 mm

• Mounting hole dimensions: H310×W140 mm

• Weight: about 14.0 kg

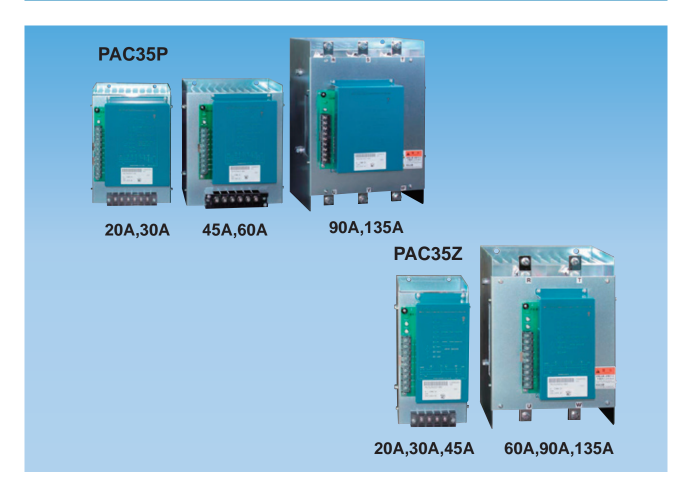


Unit: mm

^{*} Mounting dimensions do not include grommets.

°C %RH shimaden

Series PAC35 THREE-PHASE POWER REGULATOR



BASIC FEATURES

□ Current Capacity: 20, 30, 45, 60, 90, 135A

□ Power Supply: 200 to 240 or 380 to 440V AC

□ RoHS directive supported

INTERNAL HEAT GENERATED

Voltage (0.9to1.3V) is produced between terminals by current flowing to the thyristor. Voltage between terminals and accumulation of current (W) turn into Joule heat resulting in a rise in temperature of the thyristor elements. Take radiation and ventilation into account.

■ PAC35 Rated current and heat value (Heat value conversion formula: 860kcal=1000W)

Current capacity (A)		20	30	45	60	90	135
Internal heat value (W)	PAC35P	69	105	141	172	270	445
Titerilai fieat value (W)	PAC35Z	45	69	93	125	175	300

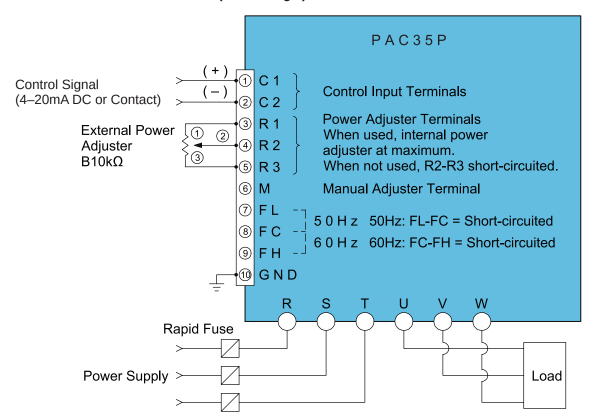
SERIES PAC35P (Phase Angle)

Ordering Information

ITEMS	CODE			SPECIFICATIONS Ingle 3-phase Power Regulator With Soft-Start												
SERIES	PAC35P	Phas	e Angle	3-phase	Power	Regu	lator With Soft-Start									
		0	4 to 20	mA DC/	Receivir	ng Res	sistance: 100Ω									
CONTROL INF	PUT	2	Non-vo	Itage co	ntact											
		9	Others	(Please	consult	befor	e ordering.)									
				CURF	RENT	C	ODE 37 / POWER SUPPLY: 200 to 240V	CODE 35 / POWER SUPPLY: 380 to 440V								
				CAPA	CITY		Applicable load capacity	Applicable load capacity								
			020	20	DA		6.9 to 8.3 kVA	13.2 to 15.2 kVA								
CURRENT CAP	DACITY		030	30	DA		10.4 to 12.5 kVA	19.7 to 22.9 kVA								
CORREINT CAL	ACITI	045	4!	ōΑ		15.6 to 18.7 kVA	29.6 to 34.3 kVA									
	060						20.8 to 24.9 kVA	39.5 to 45.7 kVA								
	090						31.2 to 37.4 kVA	59.2 to 68.6 kVA								
			135	13!	5A		46.8 to 56.1 kVA	88.9 to 102.9 kVA								
				37-	200 t	o 240'	V AC ±10% 50/60Hz	50/60Hz (Switched by terminals)								
POWER SUPP	LY			35-	380 t	o 440V AC ±10% 50/60Hz										
				99-	Other	rs (Please consult before ordering.)										
					N	None (Internal standard)										
					Р	Exte	ernal power adjuster									
			Curror	nt input	M	Mar	nual power adjuster									
			Currer	it iliput	В	Base	e power adjuster									
EXTERNAL PO	WER ADJUSTI	ER			W	Exte	ernal power adjuster + Manual power adju	ster								
					Υ	Exte	ernal power adjuster + Base power adjuste	er								
	Contact input						n power adjuster (standard)									
			Contac	t input	В	High	n power adjuster (standard) + Low power	adjuster								
					Х	Others (Please consult before ordering.)										
REMARKS	EWWDKS					O Without										
KEIVAKKS	IVARKS						9 With (Please consult before ordering.)									

All external power adjusters are equipped with a B10k Ω (1W) scale plate, knob, and 1m lead wire.

□ TERMINAL ARRANGEMENT PAC35P (Phase Angle)



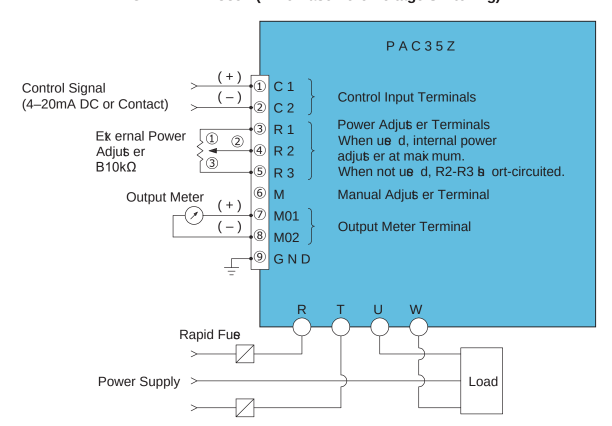
SERIES PAC35Z (Time Base Zero Voltage Switching)

Ordering Information

ITEMS	CODE			SPECIFICATIONS Base Zero Voltage Switching (3-Phase)											
SERIES	PAC35Z	Tim	e Base Ze	ero Voltag	e Switc	hing (3-Phase)								
		0				Resis	tance: 100Ω								
CONTROL IN	IPUT	2		tage cont											
		9	Others	`			ordering.)								
				CURRI		CO	CODE 37 / POWER SUPPLY: 200 to 240V CODE 35 / POWER SUPPLY: 380								
				CAPAC			Applicable load capacity	Applicable load capacity							
			020	_	OA.		6.9 to 8.3 kVA	13.2 to 15.2 kVA							
CURRENT CA	APACITY		030	3	OA		10.4 to 12.5 kVA	19.7 to 22.9 kVA							
OURILLIA OF	AL ACTT		045	4	5A		15.6 to 18.7 kVA	29.6 to 34.3 kVA							
			060	6	OA		20.8 to 24.9 kVA	39.5 to 45.7 kVA							
			090	9	OA		31.2 to 37.4 kVA	59.2 to 68.6 kVA							
			135		5A		46.8 to 56.1 kVA	88.9 to 102.9 kVA							
							to 240V AC ±10% 50/60Hz								
POWER SUP	POWER SUPPLY 35-						V AC ±10% 50/60Hz								
		_		99-	Othe		ase consult before ordering.)								
					N		e (Internal standard)								
					Р	External power adjuster									
			Currer	nt input	M	Manual power adjuster									
			Odiroi	it input	В		e power adjuster								
EXTERNAL P	OWER ADJUST	ER			W		ernal power adjuster + Manual power adj								
					Υ		ernal power adjuster + Base power adjus	ter							
			Currer	nt input	Р		n power adjuster (standard)								
			Odiroi	it input	В		n power adjuster (standard) + Low powe	r adjuster							
					Х	Oth	ers (Please consult before ordering.)								
						0	None								
	ED VARIABLE (R)			1	Manipulated variable output								
OUTPUT ANI	D/OR INDICATO	OR				2	Manipulated variable + indicator, 60×6								
						3									
REMARKS	REMARKS						O Without								
REWARKS							9 With (Please consult before order	ring.)							

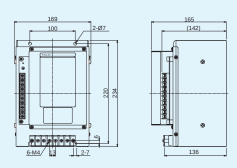
All external power adjusters are equipped with a B10k Ω (1W) scale plate, knob, and 1m lead wire.

□ TERMINAL ARRANGEMENT PAC35Z (Time Base Zero Voltage Switching)



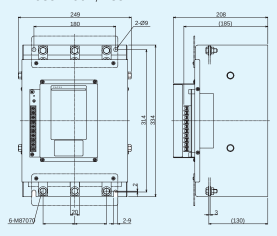
EXTERNAL DIMENSIONS & WEIGHT

PAC35P: 20A, 30A



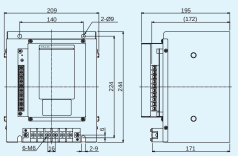
Weight: Approx. 3.0kg / 20A Approx. 5.2kg / 30A

PAC35P: 90A, 135A



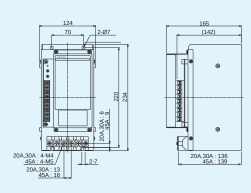
Weight: Approx. 12kg / 90A Approx. 13kg / 135A

PAC35P: 45A, 60A



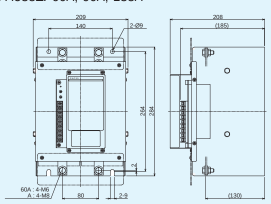
Weight: Approx. 7.6kg

PAC35Z: 20A, 30A, 45A



Weight: Approx. 2.5kg / 20A Approx. 3.8kg / 30A, 45A

PAC35Z: 60A, 90A, 135A

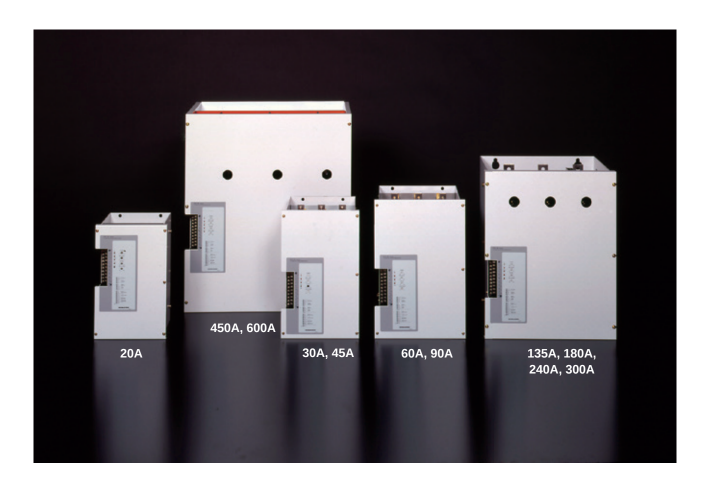


Weight: Approx. 8.4kg / 60A, 90A Approx. 9.4kg / 135A

°C %RH

Series PAC36P

THYRISTOR THREE PHASE POWER REGULATOR



BASIC FEATURES

- □ Wide application with variety of functions
- □ Suitable for air conditioning, electric, furnace, dryer, bio engineering, food industry, chemical industry, plastic formation and control of heat source applications.
- □ Power Supply: 200 to 240V or 380 to 440V AC
- □ RoHS directive supported

FUNCTION

Standard Function

Electronic over current protect function:	Protects thyristor element by shutting off the over current detected by a load current monitoring CT.
Constant voltage characteristics by means of voltage feedback:	Stable output provided by the voltage control function and easy operation achieved by the linear characteristics of control input and output voltage.
Soft start function:	Setting suitable soft start time for the load.
Additional Function (option)	Stable output provided by the voltage control function and easy operation achieved
Automatic power adjusting function:	The suitable power for the control temperature is continuously controlled by a signal from the programmable controller, computer and adjuster. Applicable for soft control of the low range.
Constant-current control (Current feedback):	Applicable to controlling the pure metallic heater and the Kanthal Super heater.
Constant-power control (Power feedback):	Applicable to controlling the SiC and the carbon heater, and applicable to high stability controlling.
Power linear control (Voltage square feedback):	Applicable to precise controlling for Nichrome heater load with power linear characteristics of the control input / output voltage.
Current limiting function:	Applicable to loads with rush current on starting and continuous usage over current condition such as pure metallic, Tungsten and Molybdenum heaters.
Start up output limiting function:	Applicable to the rush current reduction and load protection on turning on the power supply.
Heater break alarm:	Alarm display and output in case of detecting the low power condition of the broken heater and heater defect.
Rapid fuse:	Perfect protection for the thyristor device and the power line from the over current of the short circuit and the grounding.
Power adjustment function:	Addition of various manual equipment used for adjusting ramp, base (residual output), manual and high / low.
Monitor and Alarm Output on the Trouble Situation	
Over-current protection:	[O.C] monitor lights and alarm output on
Fan stop (for models over 180A):	[FAN] monitor lights and alarm output on
Rapid fuse burnt out:	[FUSE] monitor lights and alarm output on
Heater break alarm:	[H / B] monitor lights and warning output on

INTERNAL HEAT GENERATED

Internal heat generated by series PAC36P at maximum current operation is as follows. The heat decreases is proportional to the current decrease. Ventilation should be considered for the system.

Rating current (A)	20	30	45	60	90	135	180	240	300	450	600
Internal heat generated (W)	82	121	151	196	274	442	620	731	1040	1567	2000

Approx. 10% more heat is generated in case of using rapid fuse.

SPECIFICATION

Control input and Rating:	Current input:	4 to 20mA / DC, Receiving impedance: 100Ω
	Voltage input:	1 to 5V / DC, Input impedance: 200kΩ min.
		0 to 10V / DC, Input impedance: 200kΩ min.
	Contact signal:	Non-volatage contact signal
	Note:	Select external power (P) or (H) in the table of code Selection Item
		7, (Output Adjusting Function)
Power Supply and Rating:	200V type:	200 to 220V AC ± 10% 50/60Hz
		220 to 240V AC ± 10% 50/60Hz
	400V type:	380 to 400V AC ± 10% 50/60Hz
		400 to 440V AC ± 10% 50/60Hz
Control Mode:	Phase angle control system	
	Soft start:	Adjustable approx. 1 to 10 sec. (time for reaching 90%)
	Applicable load:	Resistive load
		(additional function selected according to characteristics)
		Inductive load (transformer primary side control)
	Output voltage control range:	0 to 98% minimum of input voltage
	Output stability (95% or less of output voltage):	Input fluctuation \pm 2% or less when input fluctuation is \pm 10%.
	Control element configuration:	Mixed antiparallel configuration of SCRs and diodes
Over-current Protection	Electronic type (gate signal breaking system) standard:	approx. 130% of rated current
System:	Rapid fuse type (optional):	130 to 150% of rated current
	Reset Electronic type:	Turn power OFF and reapply
	Rapid fuse:	Replace fuse.
Current Capacity and	20A, 30A, 45A, 60A, 90A, 135A:	Self-cooling system
Cooling System:	180A, 240A, 300A, 450A, 600A:	Forced air cooling system
Alarm Monitors and	Over-current:	[O.C] monitor lights. / AL1-AL2 conducting
Rating	Fan stop:	[FAN] monitor lights. / AL1-AL2 conducting
	Fuse burnt out:	[FUSE] monitor lights./AL1-AL2 conducting
	Heater break:	[H / B] monitor lights. / HB1-HB2 conducting
	Output contact rating:	240V AC 1A / Resistive load
Power Lamp	Correct Phase sequence:	Green LED lights.
	Open / opposite phase sequence:	Red LED lights.
Operating Environment	Ambient temperature range:	-10 to 50°C
	Ambient humidity:	90% RH max. with no condensation
Insulation Resistance	Power terminal and chassis:	500V DC 20MΩ min.
	Input terminal and power terminal:	500V DC 20MΩ min.
Dielectric Strength	Power terminals and chassis:	
	200 to 240V power supply:	2000V AC 1 minute
	380 to 440V power supply:	2500V AC 1 minute
Material / Finish	Ordinary steel plate / paint coating (equivalent to N8.5 Munsel	ll number)
External Dimensions and W		
	/eight:	See external demension drawings.
Terminal Cover:		See external demension drawings. Installed as standard equipment.
Terminal Cover: Additional functions	Veight: Power adjuster	
Terminal Cover: Additional functions		
Terminal Cover: Additional functions	Power adjuster	
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller	Installed as standard equipment.
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard):	Installed as standard equipment. 0 to 100%
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power:	Installed as standard equipment. 0 to 100% 0 to 100%
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power:	Installed as standard equipment. 0 to 100% 0 to 100% 0 to 100%
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power:	Installed as standard equipment. 0 to 100% 0 to 100% 0 to 100% 0 to 100%
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power:	Installed as standard equipment. 0 to 100%
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power: External power + Base power: Connection to contact output type controller	Installed as standard equipment. 0 to 100%
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power: External power + Base power: Connection to contact output type controller External Power:	Installed as standard equipment. 0 to 100%
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power: External power + Base power: Connection to contact output type controller External Power: High-low power, High power:	Installed as standard equipment. 0 to 100%
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power: External power + Base power: Connection to contact output type controller External Power:	Installed as standard equipment. 0 to 100% High power × Low power
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power: External power + Base power: Connection to contact output type controller External Power: High-low power, High power: Low power: Constant-current control (current feedback) Applicable loads:	Installed as standard equipment. 0 to 100% High power × Low power Pure metallic heaters, Super kanthal, etc.
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power: External power + Base power: Connection to contact output type controller External Power: High-low power, High power: Low power: Constant-current control (current feedback) Applicable loads: Constant-power control (power feedback) Applicable loads:	Installed as standard equipment. 0 to 100% High power × Low power Pure metallic heaters, Super kanthal, etc.
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power: External power + Base power: Connection to contact output type controller External Power: High-low power, High power: Low power: Constant-current control (current feedback) Applicable loads: Constant-power control (power feedback) Applicable loads: Power linear control (voltage feedback) Applicable loads:	Installed as standard equipment. 0 to 100% High power × Low power Pure metallic heaters, Super kanthal, etc. SiC, Carbon heaters Nichrome heater
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power: External power + Base power: Connection to contact output type controller External Power: High-low power, High power: Low power: Constant-current control (current feedback) Applicable loads: Constant-power control (voltage feedback) Applicable loads: Power linear control (voltage feedback) Applicable loads: Output limiting function: Current limit:	Installed as standard equipment. 0 to 100% High power × Low power Pure metallic heaters, Super kanthal, etc. SiC, Carbon heaters Nichrome heater 50 to 100% of rated current
Terminal Cover:	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power: External power + Base power: Connection to contact output type controller External Power: High-low power, High power: Low power: Constant-current control (current feedback) Applicable loads: Constant-power control (power feedback) Applicable loads: Power linear control (voltage feedback) Applicable loads: Output limiting function: Current limit: Start up output limiting:	Installed as standard equipment. 0 to 100% High power × Low power Pure metallic heaters, Super kanthal, etc. SiC, Carbon heaters Nichrome heater 50 to 100% of rated current 0 to 60% output for 1 to 60sec.
Terminal Cover: Additional functions	Power adjuster Connection to voltage / current output type controller Internal Power (standard): External Power: Manual Power: Base Power: External power + Manual power: External power + Base power: Connection to contact output type controller External Power: High-low power, High power: Low power: Constant-current control (current feedback) Applicable loads: Constant-power control (voltage feedback) Applicable loads: Power linear control (voltage feedback) Applicable loads: Output limiting function: Current limit:	Installed as standard equipment. 0 to 100% High power × Low power Pure metallic heaters, Super kanthal, etc. SiC, Carbon heaters Nichrome heater 50 to 100% of rated current

Item	Code								Specification	1				
Series	PAC36P	Thyr	istor th	ree- phas	e power re	gulato	r							
		3	1 to 5\	/ DC, Inp	ut Impeda	nce: 20	00kΩ / co	ntact	signal					
CONTROL INP	UT.	4	4 to 20)mA DC,	Receiving 1	Impeda	ance: 100	Ω / co	ntact signal					
CONTROL INP	UI	6	0 to 10	OV DC, In	put Imped	ance: 2	200kΩ / c	ontact	t signal					
		9	Others	(Please	consult bet	ore or	dering.)							
		ļ	15-	200 to 2										
POWER SUPPL	Υ		16-	220 to 2										
	•		17-	380 to 4										
			18-	400 to 4										
				Code	200			0V to		Code	204	400V to 440V		
				021	20/				8.3 kVA	022	20A	13.2 to 15.2 kVA		
				031	30/				12.5 kVA	032	30A	19.7 to 22.9 kVA		
				041	45/				18.7 kVA	042	45A	29.6 to 34.3 kVA		
CURRENT CAP	ACITY			061	60/				24.9 kVA	062	60A	39.5 to 45.7 kVA		
				091	90/				37.4 kVA	092	90A	59.2 to 68.6 kVA		
(KVA is a guid	eline for rated lo	ad car	pacity)	131	135/ 180/				56.1 kVA	132	135A	88.9 to 102.9kVA		
181 241									74.8 kVA	182	180A	118.5 to 137.2 kVA		
301						4			99.8 kVA 124.7kVA	242	240A 300A	158.0 to 182.9kVA 197.4 to 228.6kVA		
	*451									302		296.2 to 342.9kVA		
						4	155.9 to 187.1kVA 452 450A 296.2 to 342. 207.8 to 249.4kVA 602 600A 394.9 to 457.							
				601	1000 1000		nt voltage (standard feature) / Nichrome							
							_ `							
FEEDBACK FUI	NCTION					1 Constant current / Platinum, carbon, salt bath, tungsten 2 Constant power / SiC/Carbon (Note)								
							quare-roo		_ , ,					
					3 001	None		t / INIC	mome					
					1			utnut	control limi	ting (0 to	60%, 1 to 60 se	oc)		
OUTDUT CONT	ROL FUNCTION:	c			<u> </u>		ent limit	Jutput	. CONTROL IIIIII	ung (o to	00 70, 1 10 00 50	1		
OUTFUT CONT	KOLTONCTION	3			2			conti	nuously for	more that	n 1 minuto)	Not selectable when 1 or 2 is selected with the		
					3	_ `			control + C			feedback function		
					3	N			l installation					
						P			r adjuster	as stariu				
			When	Used Wit	th Voltage M Manual						1 set (knob/sc	ale nlate/lead)		
			and Cu	ırrent Ou	tput	В	Base po				1 300 (100)30	are place/leady		
EXTERNAL PO	WER ADJUSTER		Contro	ller		W			r + Manual	nower				
						Y		<u> </u>	r + Base po	•	2 set (knob/sc	ale plate/lead)		
		ŀ	When	Used with	n Contact	P		<u>-</u>	r adjuster		1 set (knob/sc	ale plate/lead)		
			Outpu		Contact	Н			er adjuster		2 set (knob/sc			
HEATER BREAK ALARM (constant resistance load)								hout	c. aajasts.		2 000 (1100) 00	are pracer ready		
HEATER BREAK	K ALARM (consta	int res	istance	load)					o 100% set	ting of rat	ed current)			
DADID FILE	-						0	With		J 2	-			
RAPID FUSE							1	_	n (See rapid	fuse table	e.)			
	-							0	Without		,			
AUTO POWER	ADJUSTMENT FL	JNCTI	ONS					4 4 to 20mA DC, Receiving Impedance: 100Ω						
							6 0 to 10V DC, Input Impedance: 200kΩ							
DEL M DVC								0 Without						
REMARKS	EMARKS								9 With (Please consult before ordering.)					

[•] Please contact us when using other than the rated voltage.

■ External adjuster

Code	Specification
QSV002	B10kΩ, knob, scale plate, 1m lead

■ RAPID FUSE (Option)

\ '	,	
CURRENT CAPACITY	FUSE CAPACITY	PARTS NO.
20A	30A	QSF045
30A	40A	QSF026
45A	60A	QSF027
60A	100A	QSF046
90A	120A	QSF029
135A	200A	QSF042
180A	250A	QSF043
240A	350A	QSF047
300A	450A	QSF044
450A	630A	QSF020
600A	710A	QSF049

[•] The 200V series/450A, 600A and 400V series/20 to 600A marked with * are treated as semi-standard products. Please contact us in advance for the delivery date. (Note) For constant power output, the rated voltage x 1/2 of the rated current is 100% power value. That is, select a thyristor rating twice the load capacity.

°C %RH SHIMADEN

Series NF2000C Single Phase 2-Wire Type Noise Filter



BASIC FEATURES

- Reduction in size and weight realizes a 50% reduction compared to the past model
- Excellent high attenuation characteristics

(corresponding to our thyristor power regulator PAC series)

- High rated voltage of AC 500V
- Low leakage current 3mA
- EN 55011 group 1 class A
- RoHS directive supported

SPECIFICATIONS

■ Rated voltage : 500V AC (50/60Hz)

■ Rated current capacity : 20A, 30A, 50A, 60A, 80A, 100A, 150A, 200A

■ Dielectric strength : 2000 VDC / 1 min. Terminal-Case

■ Insulation resistance : $500 \text{ VDC} / 1 \text{ min. later More than } 100 \text{ M}\Omega \text{ Terminal-Case}$

■ Applicable standard : Complies with RoHS Directive

■ Leakage current : 3.0mA MAX 500 VAC 50Hz by UL1283

■ Overload current : Rated Current × 150%, 1 minute

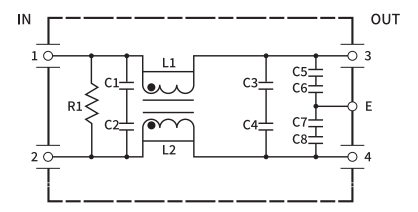
However, no change in characteristics and configuration case.

■ Operating Temperature Range : -20–50 °C

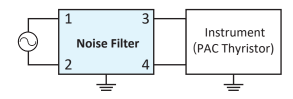
Installation must be done on a metal plate (install the filter on wall)

■ External Dimensions : Refer to model code table

CIRCUIT DIAGRAM

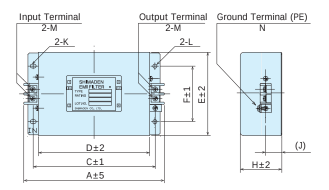


APPLICATION EXAMPLE



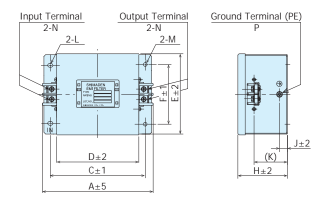
MODEL CODE & EXTERNAL DIMENSIONS

						Dime	ntions (unit: mm)				Weight	Case Mterial		
Model Code	Current Capacity	А	D	E	F	Н	J	К	L	М	N	(Kg)	Main Unit	Bottom Cover	
NF2020C-SDG	20A	154	110	95	70	50	20	R2.25 Length 6	Ф4.5	M4	M4	0.8	·		
NF2030C-SDG	30A	154	110	95	70	50	20	R2.25 Length 6	Ф4.5	M4	M4	0.8		-00	
NF2050C-SDG	50A	180	130	110	80	70	25	R2.75 Length 7	Ф5.5	M6	M4	1.5	SECC		
NF2060C-SDG	60A	180	130	110	80	70	25	R2.75 Length 7	Ф5.5	M6	M4	1.6			



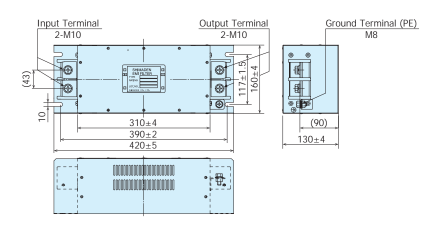
unit: mm

					Weight	Case Mterial									
Model Code	Current Capacity	А	D	E	F	Н	J	K	L	М	N	Р	(Kg)	Main Unit	Cover
NF2080C - SDG	80A	205	150	120	90	90	20	63	R2.75 Length 7	Ф5.5	M8	M6	2.4	SGCC	
NF2100C - SDG	100A	205	150	120	90	90	20	63	R2.75 Length 7	Ф5.5	M8	M6	2.6	or	SUS304
NF2150C - SDG	150A	255	200	170	140	130	20	103	R3.25 Length 8	Ф6.5	M8	M6	6.0	SECC	



unit: mm

	Dimentions (unit: mm)						Weight	Case Mterial			
Model Code	Current Capacity	В	D	E	F	Н	К	N	Р	(Kg)	Main unit / Cover
NF2200C - SDG	200A	420	310	160	117	130	90	M10	M8	8.5	SGCC or SECC



unit: mm

°C %RH

Series NF3000C 3-phase 3-Wire Type Noise Filter



BASIC FEATURES

- Reduction in size and weight realizes a 50% reduction compared to the past model
- Excellent high attenuation characteristics

 (corresponding to our thyristor power regulator PAC series)
- High rated voltage of AC 500V
- Low leakage current 3mA
- EN 55011 group 1 class A
- RoHS directive supported

SPECIFICATIONS

■ Rated voltage/Leakage Current:

	Rated voltage	Leakage Current				
20A-300A	3-phase (3-wire) 500VAC (50/60Hz)	2.5mA Max 400V AC, 50Hz (1.5mA Max 200V AC 60Hz)				
500A, 600A	3-phase (3-wire) 480VAC (50/60Hz)	10mA Max 400VAC, 50Hz (5mA Max 200V AC, 60Hz)				

■ Rated current capacity : 20A, 40A, 50A, 60A, 100A, 150A, 200A, 300A, 500A, 600A

■ Dielectric strength : 2000V AC or 2828V DC between input/output terminal and ground terminal, 1 minute

■ Insulation resistance : 500V DC, 500MΩ min. between input/output terminal and case, 1 minute later

■ Applicable standard : Complies with RoHS Directive

■ Leakage current : 20A to 300A 2.5mA Max 400V AC 50Hz (1.5mA max 200V AC 60Hz)

500A, 600A 10mA Max 400VAC, 50Hz (5mA Max 200VAC, 60Hz)

■ Overload current : Constant current × 150%, 1 minute

However, no change in characteristics, no case distortion and no deformation is required.

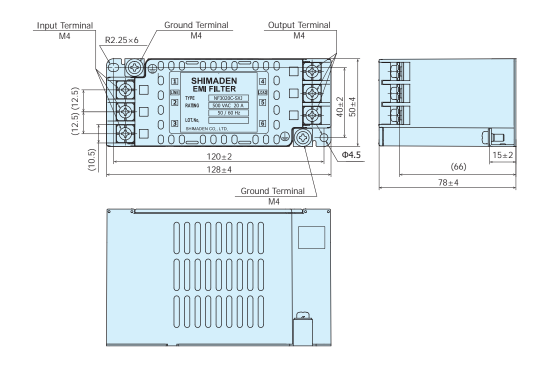
■ Operating Temperature Range : -20 to 50 °C

Installation must be done on a metal plate (install the filter on wall)

■ External Dimensions : Refer to model code table

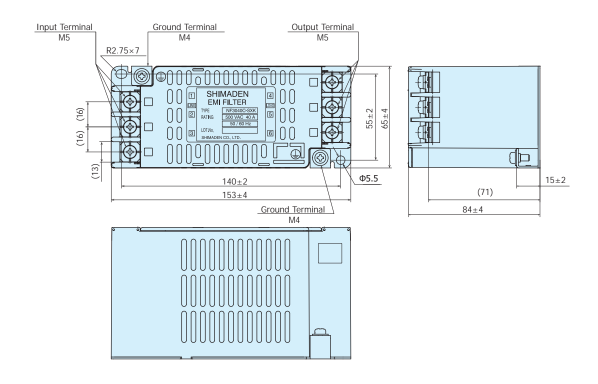
EXTERNAL DIMENSIONS

Model Code	Current Capacity	Input Terminal	Output Terminal	Ground Terminal	Weight (Kg)	Case Mterial
NF3020C-SXJ	NF3020C-SXJ 20A		M4	M4	0.7	PBT

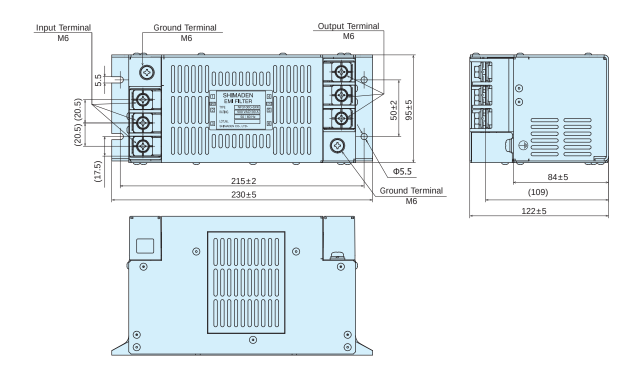


EXTERNAL DIMENSIONS

Model Code	Current Capacity	Input Terminal	Output Terminal	Ground Terminal	Weight (Kg)	Case Mterial
NF3040C-SXK	40A					
NF3050C-SXK	50A	M5	M5	M4	1.1	PBT
NF3060C-SXK	60A					

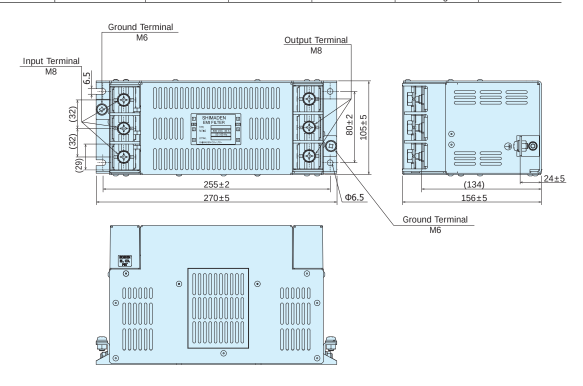


Model Code	Current Capacity	Input Terminal	Output Terminal	Ground Terminal	Weight (Kg)	Case Mterial
NF3100C-SXK	100A	M6	M6	M6	2.7	A5052

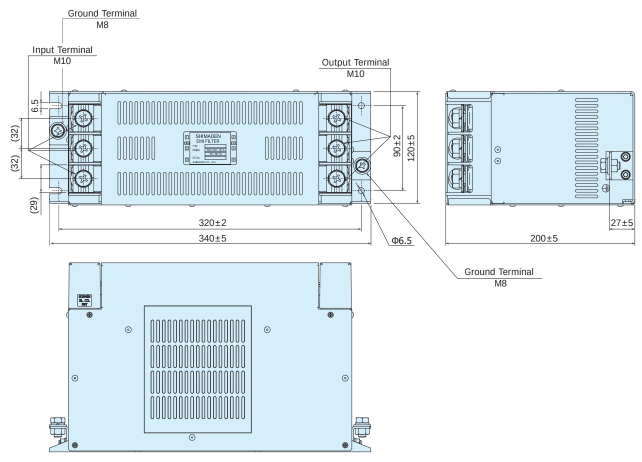


unit: mm

Model Code	Current Capacity	Input Terminal	Output Terminal	Ground Terminal	Weight (Kg)	Case Mterial
NF3150C-SXK	150A	M8	M8	M6	4.3ka	A5052



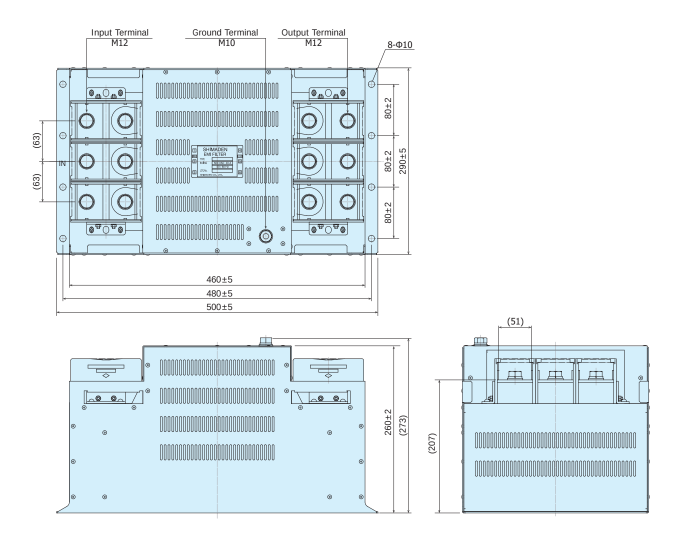
Model Code	Current Capacity	Input Terminal	Output Terminal	Ground Terminal	Weight (Kg)	Case Mterial	
NF3200C-SXK	200A	M10	1410	MO	6.9 kg	A E O E O	
NF3300C-SXK	300A	IVITO	M10	M8	8.1 kg	8.1 kg A5052	



unit: mm

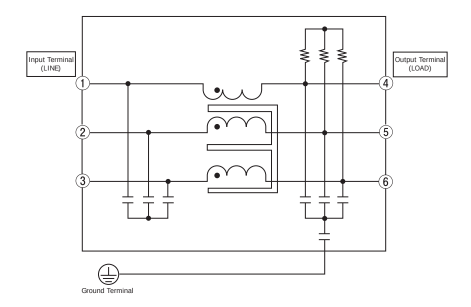
EXTERNAL DIMENSIONS

Model Code	Current Capacity	Input Terminal	Output Terminal	Ground Terminal	Weight (Kg)	Case Mterial
NF3500C-SXK	500A	M12	M12	M10	26 kg	A5052
NF3600C-SXK	600A	IVITZ				

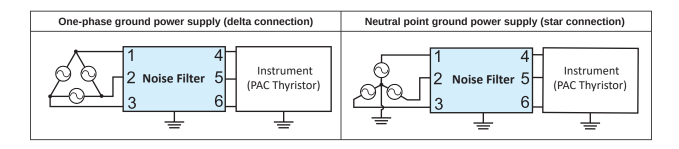


unit: mm

CIRCUIT DIAGRAM



APPLICATION EXAMPLE





MICROPROCESSOR-BASED Series EM70 INTELLIGENT SERVO CONTROLLER



BASIC FEATURES

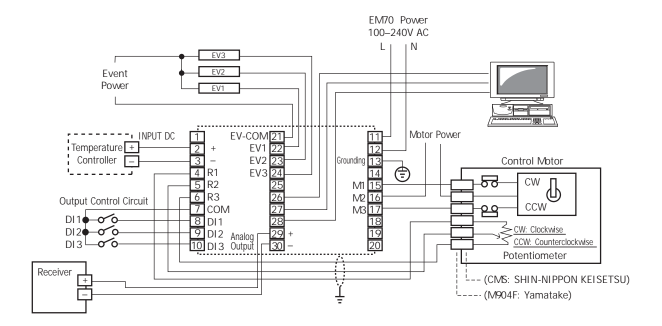
- □ High visibility of Control Motor opening display, which is shown in a bar graph (20 dots) and 7 segments.
- □ Zero/Span adjustment of opening can be done automatically at the touch of a single button.
- □ By means of the combination of SSR and relay, the drive unit can control directly large capacities (20 to 240V / 2A).
- □ A wide selection of additional functions (optional) is available to suit various requirements.
 - (Events, analog output, external operation, square root extraction, communication function)
- □ Dust and splash proof front panel equivalent to IP66

SERVO CONTROLLER Series EM70

ORDERING INFORMATION

ITEM	CODE							SPECIFICATIONS		
SERIES	EM70-	96×	96×96 DIN size, Intelligent servo contoroller							
CONTROL	INDUT	4	Current 4 to 20, 0 to 20r					OmA DC Receiving impedance: 100Ω		
CONTROL	INPUI	6	Volta	ige	1 to	5, (to 5, (0 to 10 V DC Input impedance: 1MΩ min.		
		,	Y- C	Con	tact:	240	/ AC/2/	A With CR absorber (internally installed)		
CONTROL	OUTPUT	ı	R- C	Con	tact:	240\	/ AC/2A	A Without CR absorber		
			S- C	Con	nbina	ion	of SSR	and contact 240V AC 2A		
EVENT OF	ITDLIT		C	О	With	out				
EVENT OL	JIPUI		1	1	Cont	act o	utput ((1a) / 3 points		
ANALOG (NITDIT				0 \	Vith	out			
ANALOG (JUTPUT				4 4	to 2	o 20mA DC Load resistance: 300Ω max.			
COLLABE	OOT EXTR	ACTI	ON		() V	Without			
SQUARE R	OOLEXIK	ACTI	ON			C	Output by square root extraction of control input signal			
					,	C	0 Without			
COMMUNICATION 5						Ę	RS-4	485		
7						7	RS-2	RS-232C		
DEL MOVO							0	Without		
REMARKS							9	With (Please consult before ordering.)		

WIRING EXAMPLE





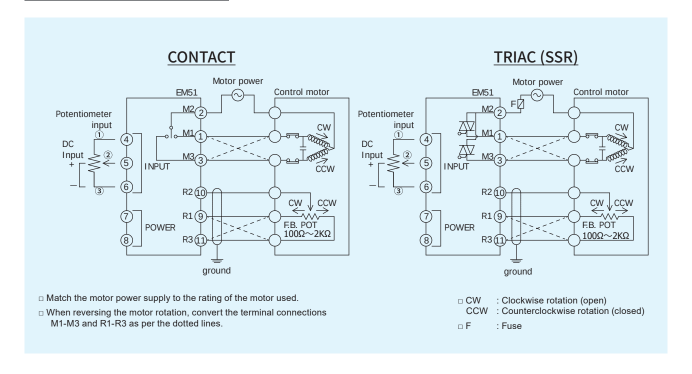


BASIC FEATURES

- □ Adjusts the rotation angle of the control motor (with F.B.POT) in proportion to the control input signal.
- $\ \square$ Feedback resistance (with F.B.POT) is optional between 100 and $2k\Omega$
- □ Output can be selected from relay contact or triac (SSR)
- □ Plug-in type, mounting type for both panel surface and DIN rail
- □ RoHS directive supported
- * To be discontinued in September 2024, Alternative model: EM52 (under construction)

ITEM	CODE				SPECIFICATIONS						
SERIES	EM51-	Plug	Plug-In Type Servo Controller								
		1	1 to 5mA	DC, F	teceiving resistance: 250Ω						
		2	4 to 20mA	DC,	Receiving resistance: 62Ω						
CONTROL IN	PUT	3	0 to 10V [OC, Ir	put resistance: 200kΩ						
		5	Selectable	betv	veen 100Ω to 2kΩ/three-wire type						
		9	Others (Pl	ease	consult before ordering.)						
			Y Conta	act 24	0V AC, 1A (inductive load) CR Absorber internally installed						
OUTPUT			R Conta	act 24	tt 240V AC, 1A (inductive load) Without CR Absorber						
			S Triac	20 to	120V AC, 1A (inductive load) (Motor Supply Voltage: 20 to 120V AC)						
			13-	100 to 110V AC ± 10%, 50/60Hz							
			14-	110 to 120V AC ± 10%, 50/60Hz							
POWER SUPP	PLY		15-	200 to 220V AC ± 10%, 50/60Hz							
16-			16-	220 to 240V AC ± 10%, 50/60Hz							
99-				Others (Please consult before ordering.)							
REMARKS	DEA MADICO			0	0 Without						
KEIVAKKS				9	With (Please consult before ordering.)						

CONNECTION DIAGRAM



RELAY ACTIONS

	Characteristic Run		Increased	Balanced	Decreased	
RA		Heat	M2-M1: ON (Open)	M2-M1, M3: OFF (Stop)	M2-M3: ON (Close)	
DA		Cool	M2 M1 M3 LED Green lights	M2 $M1$ $M3$ LED off	M2 M1 M3 LED Red lights.	



Series SRV20 PAPERLESS RECORDER



Coming soon

FUNCTIONS & FEATURES

- □ 100 msec. storing rate
- □ Data stored in CF Cards and SD Cards
- □ Memory card slot accessible at the front
- □ 'Quick Setup' helps you to start and program the recorder easily
- □ Real time monitor at the host PC via Ethernet
- □ Dedicated application software to view and analyze the data
- □ 5.5 inch TFT LCD display
- □ Touch panel operation
- □ IP65 front panel

ITEM	CODE		SPECIFICATIONS							
SERIES	SRV20-	Pape	erless F	Recorde	er, 144	×144	DIN size			
		02	2-р	oint in	out					
RECORDED F	POINTS	06	6-р	oint in	out					
		12	12-p	oint in	put					
DISPLAY LAN	ICHACE		J	Japa	anese					
DISPLAT LAN	IGUAGE		Е	Engl	ish					
POWER SUPP	OLV			90-	90- 100 to 240V AC					
POWER SUPI	-LY			08- 24V DC						
PORTABLE					0	0 Without (Panel mount type)				
PORTABLE 1			1	With (Desktop type, with handle and rubber legs)						
DEM MADIZO						0	Without			
REMARKS						9	With (Please consult before ordering.)			

INPUT TYPE, RANGE, REFERENCE ACCURACY

Reference accuracy is excluded when AD conversion speed is in high speed mode and 100 ms recording. Also, when recording with a recording cycle of 100 ms, the measured value may fluctuate because the measured value update cycle is fast. In this case, record at a recording cycle of 500 ms or more. It does not include the temperature drift when the QRS001 for current detection is directly connected to the screw terminals. Excludes the effects of line resistance and detection current when burnout detection is set to upper or lower. The specifications are for when the common mode voltage between the C terminals of all channels and between FG is 0 V.

DC voltage input

Input range	Reference accuracy (mV)
± 60 mV	± 0.05
± 125 mV	± 0.07
± 250 mV	± 0.13
± 500 mV	± 0.3
± 1000 mV	± 0.5
± 3 V	± 3
± 6 V	± 5
± 12	± 10

Thermocouple input

thermocouple	Measurement range	Reference accuracy	Guaranteed accuracy range
thermocouple	(°C)	(°C)	(°C)
(PR)	0 – 1770	± 4.6	400 – 1770
K (CA)	-270 – 1370	± 1.5	0 – 1370
E (CRC)	-270 – 1000	± 0.8	0 – 1000
J (IC)	-210 – 1200	± 1.0	0 – 1200
T (CC)	-270 – 400	± 1.3	0 - 400
B (RH)	100 – 1820	± 7.2	700 – 1820
R	-50 – 1760	± 4.8	400 – 1760
S	-50 – 1760	± 5.3	400 – 1760
C (WRe 5-26)	0 – 2320	± 4.9	0 – 2320
N	-270 – 1300	± 1.9	0 – 1300
U	-200 – 600	± 1.3	0 - 600
L	-200 – 900	± 1.0	0 - 900
P (Platinel II)	0 – 1395	± 1.7	0 – 1395

Note 1) Reference accuracy is the temperature measurement accuracy equivalent to a thermoelectromotive force of 50 $\mu V\!.$

Note 2) Reference accuracy does not include cold junction compensation accuracy.

RTD input

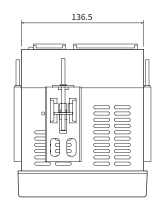
RTD	Measurement range (°C)	Reference accuracy
Pt100 (JIS '89) *1	-200 –660	±0.4°C below 0°C, ±(0.4°C + reading x 0.1%) above 0°C (±1.1°C at 660°C)
Pt100 (JIS '97) *2	-200 -850	±0.4°C below 0°C, ±(0.4°C + reading x 0.1%) above 0°C (±1.3°C at 850°C)
Pt 200	-200 -850	±0.3°C below 0°C, ±(0.3°C + reading x 0.17%) above 0°C (±1.8°C at 850°C)
Pt 300	-200 –850	\pm (0.4°C + measured value x 0.08%) below 0°C, \pm (0.4°C + measured value x 0.21%) above 0°C (\pm 0.3°C at -200°C, \pm 2.2°C at 850°C)
Pt 400	200 050	, ,
Pt 400	-200 –850	\pm (0.4°C + measured value x 0.11%) below 0°C, \pm (0.4°C + measured value x 0.21%) above 0°C (\pm 0.2°C at -200°C, \pm 2.2°C at 850°C)
Pt 500	-200 -850	± (0.4°C + measured value x 0.13%) below 0°C, ± (0.4°C + measured value x 0.26%) above 0°C
		(±0.2°C at -200°C, ±2.6°C at 850°C)
Pt 1000	-200 -850	± (0.4°C + measured value x 0.15%) below 0°C, ± (0.4°C + measured value x 0.4%) above 0°C
		(±0.1°C at -200°C, ±3.8°C at 850°C)
Pt 50Ω (JIS '81)	-200 –649	±0.5°C below 160°C, ±(0.4°C + reading x 0.1%) above 160°C (±1.1°C at 649°C)
JPt 100 (JIS '89) *3	-200 –510	±0.4°C below 0°C, ±(0.4°C + measured value x 0.1%) above 0°C (±1.0°C at 510°C)
Ni 100	-80 –260	± 0.3℃
Ni 120	-80 –260	± 0.3°C
Ni 508.4 Ω	-50 –280	± (0.25°C + measured value x 0.06%) (± 0.3°C at -50°C, ± 0.5°C at 280°C)
Ni-Fe 604	-200 –200	±0.9°C at -200°C, ±0.6°C at -150°C, ±0.5°C at -100 to +100°C, ±0.7°C at 200°C
Cu10 (25°C)	-50 –250	± 1.2°C

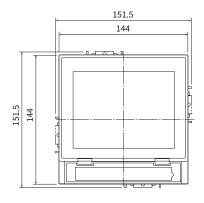
Note 1) For Pt 300, Pt 400, Pt 500, Pt 1000 and Ni 508.4 Ω , the lower the temperature, the better the accuracy. (Measured values in the reference accuracy formula are not absolute values, but values with a minus sign below 0°C.)

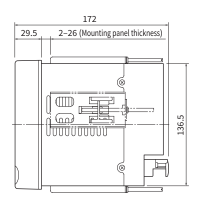
^{*1:} R100 = 1.3850Ω

EXTERNAL DIMENSIONS

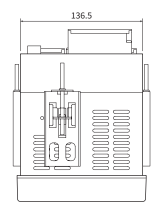
PANEL MOUNT TYPE / 2-point input, 6-point input

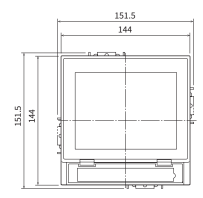


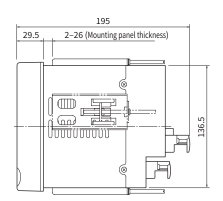




PANEL MOUNT TYPE / 12-point input

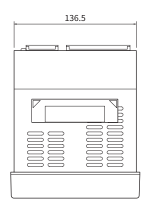


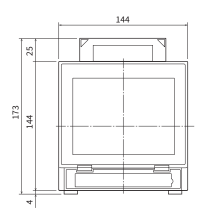


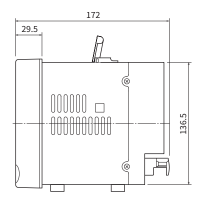


Note: The attachment mountable on either top/bottom or left/right.

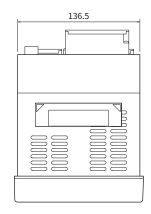
DESKTOP TYPE / 2-point input, 6-point input

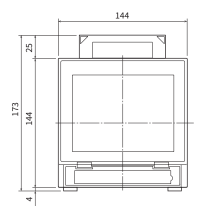


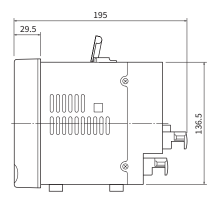




DESKTOP TYPE / 12-point input





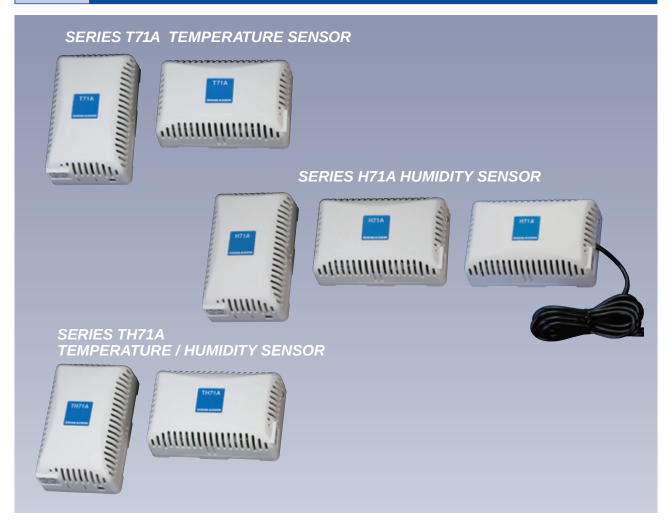


Note: The handle and the rubber legs cannot be removed.

°C %RH shimaden

Series **T71A/H71A/TH71A**

Wall mounting type sensor (Temperature/Humidity)

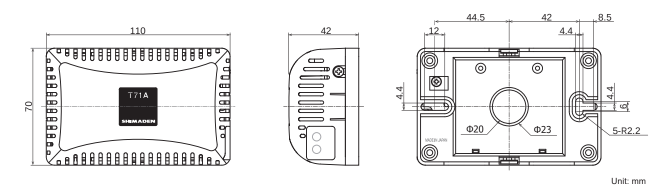


COMMON SPECIFICATIONS

- □ Material (Case and Base): Resin based plastic
- □ External Dimensions: 70 (H) x 110 (W) x 42 (D) mm
- □ Mounting Method: Wall mounting
- □ Mounting Measurement: 86.5mm 2-φ4 (Mounting screw space)
- □ RoHS directive supported

ITEMS	CODE		SPECIFICATIONS						
SERIES	T71A-	Temper	ature Sei	nsor					
NUMBER OF EL	1 1 (One el			e element)					
NUIVBER OF EL	EIVENI	2	2 (Two	2 (Two element)					
STANDARD			F	Pt100 /	DIN (Nev	/ JIS)			
				S	Class B				
CLASS				Q	Q Class A				
				Х	X Others (Please consult before ordering.)				
MOUNTING DIF	RECTIONS				1	Horizoi	ntal Direction		
(FACEPLATE DIRECTION ONLY) 2					2	Vertica	I Direction		
REMARKS						0	Without		
KEIVIAKKS						9	With (Please consult before ordering.)		

EXTERNAL DIMENSIONS & MOUNTING DRAWING



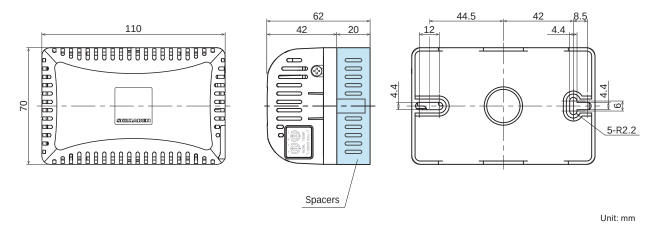
SPACERS (sold separately)

Product Outline

In the case the sensor is subject to the influence of humidity/temperature from the wall surface on which the sensor is mounted, the spacer lifts up the sensor by 20 mm from the wall surface, contributing to more precise measurements.

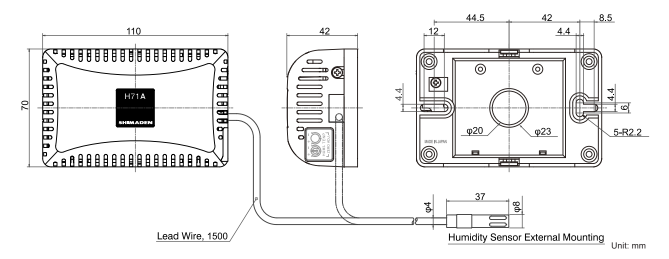


External dimensions of the T71A/H71A/TH71A series sensors with spacers



ITEMS	CODE		SPECIFICATIONS						
SERIES	H71A-	Humic	Humidity Sensor						
TYPE OF HUMII	DITY CENCOR	1	Self-co	ontaine	d type				
I THE OF HUMIL	DITT SENSOR	2	Probe	type (v	ith lead	1.5m)			
			1	0 to 1	.0mV DC	C/O to 100%RH Output Resistance: 10Ω (linearized output)			
			2	2 0 to 100mV DC/0 to 100%RH Output Resistance: 100Ω (linearized output)					
HUMIDITY OUT	PUT SIGNAL		3	3 0 to 1V DC/0 to 100%RH Output Resistance: 1kΩ (linearized output)					
			6	6 4 to 20mA DC/0 to 100%RH Load Resistance: 600Ω max.					
			9	9 Others (Please consult before ordering.)					
MOUNTING DIR	RECTIONS			1	1 Horizontal Direction				
(FACEPLATE DIRECTION ONLY) 2			2	2 Vertical Direction					
REMARKS				0	Without				
KEIVAKKS					9	With (Please consult before ordering.)			

EXTERNAL DIMENSIONS & MOUNTING DRAWING



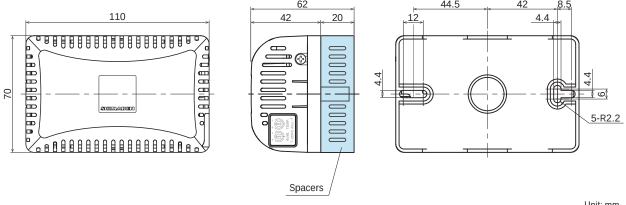
SPACERS (sold separately)

Product Outline

In the case the sensor is subject to the influence of humidity/temperature from the wall surface on which the sensor is mounted, the spacer lifts up the sensor by 20 mm from the wall surface, contributing to more precise measurements.

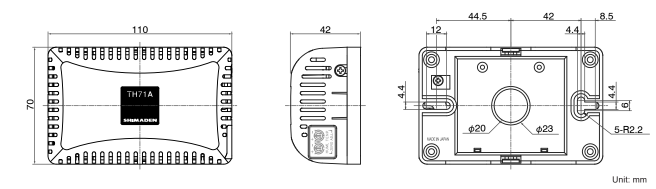
CODE	QTS001

External dimensions of the T71A/H71A/TH71A series sensors with spacers



ITEMS	CODE					SPECIFICATIONS						
SERIES	TH71A-	Temp	emperature/Humidity Sensor (Sensing element self-contained type)									
		1 0 to 10mV DC/0 to 100%RH Output Resistance: 10Ω (linearized output)										
		2	0 to 1	00mV [mV DC/0 to 100%RH Output Resistance: 100Ω (linearized output)							
HUMIDITY OU	JTPUT	3	0 to 1V DC/0 to 100%RH Output Resistance: 1kΩ (linearized output)									
SIGNAL		,	4 to 2	0mA D	C/0 to :	100%RH Load Resistance: 600Ω max.						
		6	*Tem	peratur	e outpu	ut signal applies only to Pt100						
		9	Other	ers (Please consult before ordering.)								
	1 0 to 5				0 to 5mV DC/0 to 50°C Output Resistance: 10Ω (linearized output)							
			2	0 to 5	0 to 50mV DC/0 to 50°C Output Resistance: 100Ω (linearized output)							
TEMPERATUR	E OUTPUT SI	GNAL	3	0 to 0	0 to 0.5V DC/0 to 50°C Output Resistance: 1kΩ (linearized output)							
			8	Pt100	100/DIN (three lead wire output) Class B Rated current: 1mA							
			9	Other	thers (Please consult before ordering.)							
MOUNTING D	IRECTIONS			1	Horizo	ontal Direction						
(FACEPLATE	DIRECTION (ONLY)	2 Vertical Direction									
REMARKS					0	Without						
REIVIARKS					9	With (Please consult before ordering.)						

EXTERNAL DIMENSIONS & MOUNTING DRAWING



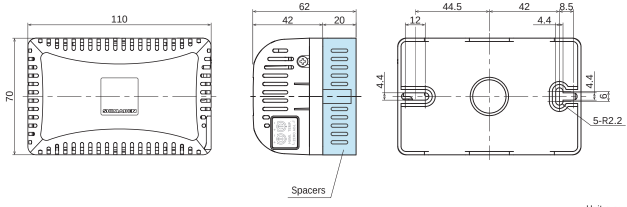
SPACERS (sold separately)

Product Outline

In the case the sensor is subject to the influence of humidity/temperature from the wall surface on which the sensor is mounted, the spacer lifts up the sensor by 20 mm from the wall surface, contributing to more precise measurements.

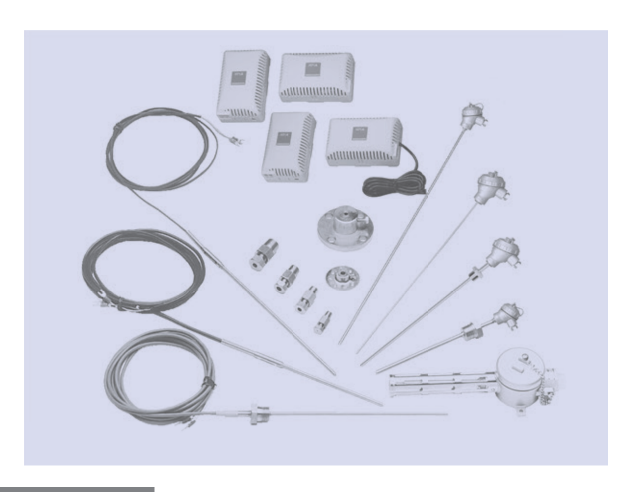
CODE QTS001

External dimensions of the T71A/H71A/TH71A series sensors with spacers



Unit: mm





BASIC FEATURES

Temperature sensor that can meet your needs

There are two types of Shimaden temperature detectors: standard type and special type.

Standard Type Temperature Sensor

Standard type is a list of commonly used shapes and specifications, and is available with short delivery times and low prices.

Thermocouple: The TD series is a standard type using class 2 thermocouples. There are two types of sheath thermocouples:

TD-11S with direct lead attachment and TD-18S with terminal box. We will manufacture the metal sheath length and compensating lead length according to your order. Please contact your sales representative for

pricing.

RTD: The RD series is a standard type that uses Class B RTD elements, and is available in general type, general

type drip-proof specification, and sheath type. We will manufacture the protective tube, metal sheath length

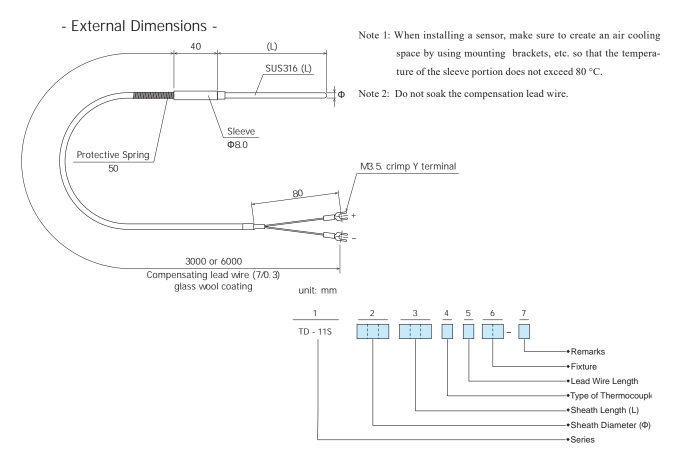
and lead wire length according to your order. Please contact your sales representative for pricing.

R-50M series: The R-50M series is a wall-mounted RTD for refrigeration, cold storage and low temperature areas.

Specially Ordered Temperature Sensor

Special ordered types are manufactured to customer specifications.

Series TD-11S Thermocouple Sensor

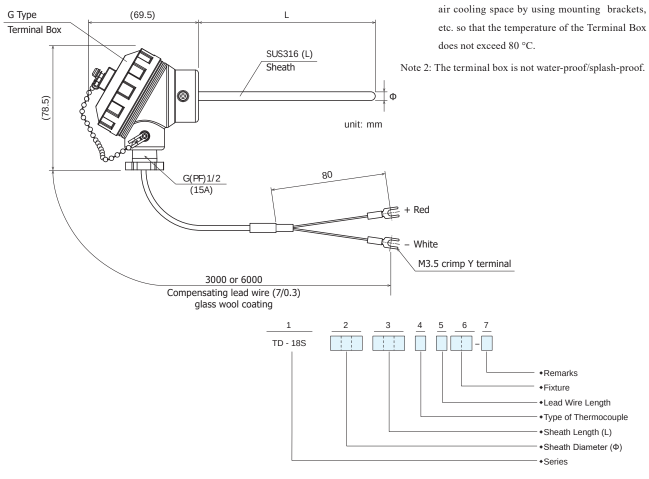


ITEMS	CODE						SPECIFICATIONS									
1. Model	TD-11S-	SLEEV	E TYPE	THERMO	COUPLE S	Sheath	SENSOR									
			150		150 mm	J/450	°C MAX, K/650 °C MAX									
			250		250 mm	J/450	°C MAX, K/650 °C MAX									
			350	Ф1.6	350 mm	J/450	°C MAX, K/650 °C MAX									
			500		500 mm	J/450	°C MAX, K/650 °C MAX									
							consult before ordering.)									
2 (1 11 5)	. (*)		150		150 mm	J/650	°C MAX, K/750 °C MAX									
2. Sheath Dian	neter (Φ)		250		250 mm	J/650	°C MAX, K/750 °C MAX									
	&	032	350	Ф3.2	350 mm	J/650	°C MAX, K/750 °C MAX									
3. Length (L)			500		500 mm	J/650	°C MAX, K/750 °C MAX									
					Others (I	Please	consult before ordering.)									
150							°C MAX, K/800 °C MAX									
			250			250 mm J/750 °C MAX, K/800 °C MAX										
		048	350	Ф4.8	350 mm	J/750	°C MAX, K/800 °C MAX									
			500		500 mm J/750 °C MAX, K/800 °C MAX											
					Others (Please consult before ordering.)											
4. Element TYF	OF.			J	JIS J											
4. LICITICHE I II				K			class 2									
							(3 merters) Diameter: 0.3 mm x 7, glass wool coating									
5. Lead Wire						to the control of the										
						The state of the s										
					00		one									
					45		ith compression fitting PT1/8 Φ1.6, 3.2, 4.8									
					46-		ith compression fitting PT1/4 Φ1.6, 3.2, 4.8									
6. Fixture					47-		ith compression fitting PT3/8 Φ3.2, 4.8									
					48		ith compression fitting PT1/2 Φ3.2, 4.8									
						49- With compression fitting PT3/4 Φ3.2, 4.8										
					51	- Sli	ding Flange Type (FA)									
7. Remarks						0										
7. Remarks						9	With (Please consult before ordering.)									

Note 1: When installing a sensor, make sure to create an

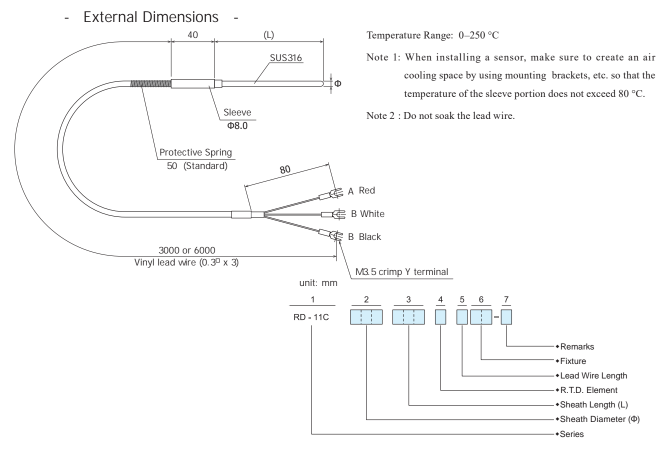
Series TD-18S Thermocouple Sensor

- External Dimensions -



ITEMS	CODE				SPECIFICATIONS					
1. Model	TD-18S-	G HEA	D TYPE	THERM	DCOUPLE Sheath SENSOR					
			250		250 mm J/650 °C MAX, K/750 °C MAX					
		032	350	Ф3.2	350 mm J/650 °C MAX, K/750 °C MAX					
		032	500		500 mm J/650 °C MAX, K/750 °C MAX					
2. Sheath Diam	neter (Φ)				Others (Please consult before ordering.)					
2. 0	.000. (+)		250		250 mm J/750 °C MAX, K/800 °C MAX					
	&	048	350	Ф4.8	350 mm J/750 °C MAX, K/800 °C MAX					
•	x	040	500	Ψ 1.0	500 mm J/750 °C MAX, K/800 °C MAX					
3. Length (L)					Others (Please consult before ordering.)					
5. Lengui (L)			250		250 mm J/750 °C MAX, K/800 °C MAX					
		064	350	Φ6.4	350 mm J/750 °C MAX, K/800 °C MAX					
		00 .	500	1	500 mm J/750 °C MAX, K/800 °C MAX					
					Others (Please consult before ordering.)					
4. Element TYF	PE			J	JIS J 0.75 class 2					
				K	JIS K 0.75 class 2					
					N None					
5. Lead Wire					C 3000 mm (3 merters) Diameter : 0.3 mm x 7, glass wool coating					
					F 6000 mm (6 merters) Diameter : 0.3 mm x 7, glass wool coating					
					X Others (Please consult before ordering.)					
					00 - None					
					45 - With compression fitting PT1/8 Φ3.2, 4.8					
/ Et 1					46 - With compression fitting PT1/4 Ф3.2, 4.8, 6.4					
6.Fixture					47 - With compression fitting PT3/8 Φ3.2, 4.8 48 - With compression fitting PT1/2 Φ3.2, 4.8					
					49 - With compression fitting PT3/4 Φ3.2, 4.8					
					51 - Sliding Flange Type (FA)					
7.Remarks										
					9 With (Please consult before ordering.)					

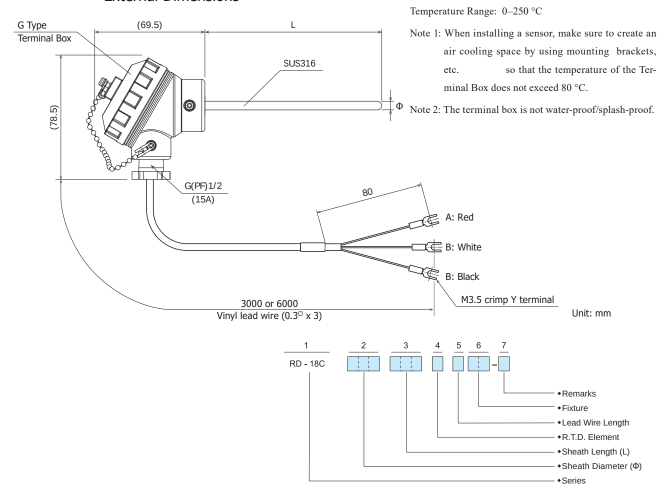
Series RD-11C RTD Sensor



ITEMS	CODE							SPECIFICATIONS			
1. Model	RD-11C-	SLEE	/E TYPE R	D Pt100	JIS S	ENSOR					
			150		150 mm						
			250		250	mm					
		048	350	Ф4.8	350	mm					
2. Protecting tub	oe Diameter (Φ)		500		500	mm					
	0		000		Oth	ers (Pleas	e cor	nsult before ordering.)			
	&		150		150	mm					
3. Length (L)			250		250	mm					
		064	350	Ф6.4	350 mm						
			500		500 mm						
								nsult before ordering.)			
4. RTD Element				F		Pt100 cla					
					C 3000 mm (3 merters) Vinyl lead wire						
5. Lead Wire						F 6000 mm (6 merters) Vinyl lead wire					
					X	X Others (Please consult before ordering.)					
						00 -	Non				
						45 -		n compression fitting PT1/8 Φ4.8			
. F						46 -		n compression fitting PT1/4 Φ4.8, 6.4			
6. Fixture						47 -		n compression fitting PT3/8 Φ4.8, 6.4			
						48 -		n compression fitting PT1/2 Φ4.8, 6.4			
						49 - With compression fitting PT3/4 Φ4.8, 6.4					
						51 -		ng Flange Type (FA)			
7. Remarks							0	With (Places consult before ordering)			
	,						9	With (Please consult before ordering.)			

Series RD-18C RTD Sensor

- External Dimensions -



ITEMS	CODE							SPECIFICATIONS									
1. Model	RD-18C-	G HEAD	TYPE R	ΓD Pt100 .	JIS SEN	NSOR											
	150				150 mm												
			250		250 mm												
		048	350	Ф4.8	350 n	nm											
2. Protecting tube D	iameter (Φ)		500		500 n	nm											
					Other	rs (Please	consu	It before ordering.)									
&			150		150 n	nm											
3. Length (L)			250		250 n	nm											
		064	350	Φ6.4	350 n	nm											
			500		500 n	nm											
					Other	rs (Please	consu	It before ordering.)									
4. RTD Element				F	JIS P	S Pt100 class B											
					N	None											
5. Lead Wire					C 3000 mm (3 merters) Vinyl lead wire												
S. Ledd Wile					F	-		nerters) Vinyl lead wire									
					Х		•	e consult before ordering.)									
						00 -	None										
						45 -	_	compression fitting PT1/8 Φ4.8									
						46 -		compression fitting PT1/4 Φ4.8, 6.4									
6. Fixture						47 -	_	compression fitting PT3/8 Φ4.8, 6.4									
						48 -		compression fitting PT1/2 Φ4.8, 6.4									
						49 -	_	compression fitting PT3/4 Φ4.8, 6.4									
						51 - Sliding Flange Type (FA)											
7. Remarks							0	Without									
7. Romans							9	With (Please consult before ordering.)									

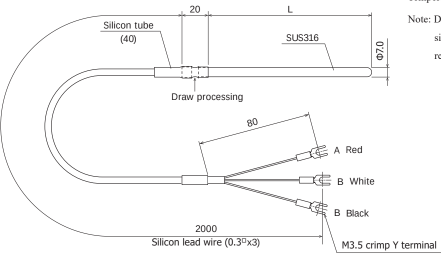
Series RD-22C RTD Sensor

- External Dimensions -Temperature Range: 0-250 °C G Type (69.5) 35 Note 1: When installing a sensor, make sure to create an Terminal Box 16 8 air cooling space by using mounting brackets, SUS316 etc. so that the temperature of the Terminal Box Soldering does not exceed 80 °C. 0 (78.5)Note 2: The terminal box is not water-proof/splash-Soldering R(PT)1/2 SUS 304 Ш. G(PF)1/2 (15A) A: Red ⊐Œ B: White B: Black M3.5 crimp Y terminal 3000 or 6000 Vinyl lead wire (0.3[□] x 3) Unit: mm RD - 22S Remarks ◆Lead Wire Length ◆R.T.D. Element +Sheath Length (L) Sheath Diameter (Φ) •Series

ITEMS	CODE					SPECIFICATIONS			
1. Model	RD-22C-	G HE	AD TYPE W	ith Fittin	g Nipp	le RTD Pt100 JIS SENSOR			
			150		1501				
			200		200 ı	mm			
		064	250	Ф6.4	250 ı	mm			
2. Protecting tub	oe Diameter (Φ)		300		300 ı	mm			
	_				Othe	rs (Please consult before ordering.)			
	&		150		1501	mm			
3. Length (L)	3. Length (L)		200		200 mm				
	O	080	250	Ф8.0	250 ı	mm			
			300		300 ı	mm			
					Others (Please consult before ordering.)				
4. RTD Element				F	JIS Pt100 class B				
					N	None			
5. Lead Wire					С	3000 mm (3 merters) Vinyl lead wire			
J. Leau Wile					F	6000 mm (6 merters) Vinyl lead wire			
						Others (Please consult before ordering.)			
6. Fixture						14 - R (PT) 1/2 Fitting Nipple			
7. Remarks						O Without 9 With (Please consult before ordering.)			

Series RD-10M RTD Sensor

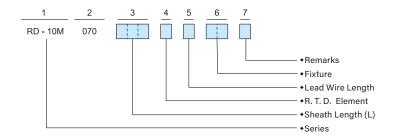
- External Dimensions -



Temperature Range: -50–100 °C

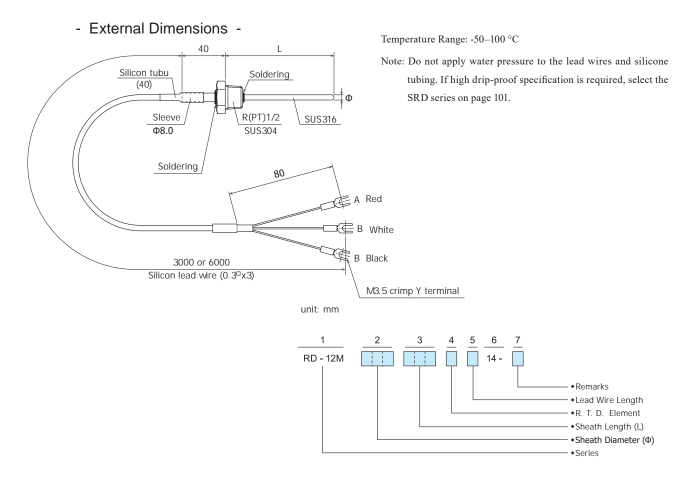
Note: Do not apply water pressure to the lead wires and silicone tubing. If high drip-proof specification is required, select the SRD series on page 101.

Unit:mm



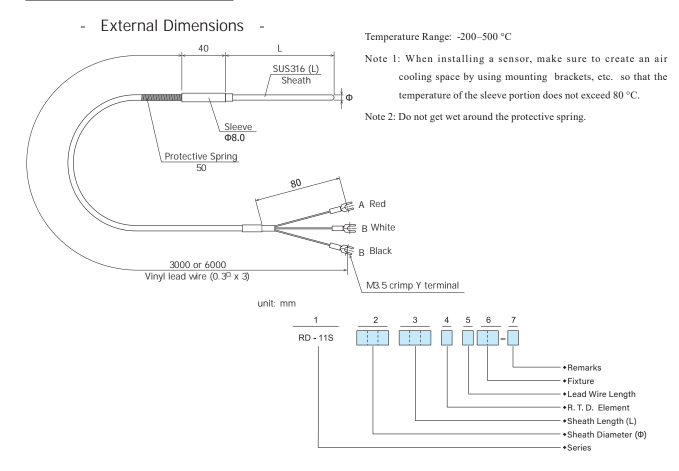
ITEMS	CODE							SPECIFICATIONS		
1. Model	RD-10M-	DRIP	PROOF 7	YPE RTE	Pt10	00 JIS SEI	NSOF	3		
2. Protecting tul	oe Diameter (Φ)		100		100 mm					
&		070	250	Ф7.0	250	250 mm				
3. Length (L)			000		Others (Please consult before ordering.)					
4. RTD Element				F	JIS	Pt100 cla	iss B			
5. Lead Wire	В 2000 г							2000 mm (2 merters) silicon lead wire		
5. Lead Wife					Χ	Others	Others (Please consult before ordering.)			
						00 -	- None			
						46 - With compression fitting PT1/4 (non-standard feature)				
6 Fixture (anti-	nn)					47 - With compression fitting PT3/8				
6. Fixture (option	(ווכ					48 - With compression fitting PT1/2				
						49 -	Wit	ch compression fitting PT3/4		
	51 -							Sliding Flange Type (FA)		
7 Domarka							0	Without		
7. Remarks							9	With (Please consult before ordering.)		

Series RD-12M RTD Sensor



ITEMS	CODE					SPECIFICATIONS				
1. Model	RD-12M-	DRIP PI	ROOF TYPE	RTD Pt	100 JIS	SENSOR				
			150		150 n	mm				
			200		200 n	mm				
		048	250	Ф4.8	250 n	mm				
			300		300 n	mm				
					Other	rs (Please consult before ordering.)				
2. Protecting tub	oe Diameter (Φ)		150		150 n	mm				
			200		200 n	200 mm				
	&	064	250	Ф6.4	250 n	250 mm				
	2		300		300 n	mm				
3. Length (L)					Other	rs (Please consult before ordering.)				
			150		150 mm					
			200		200 mm					
		080	250	Ф8.0	250 mm					
			300		300 mm					
					Others (Please consult before ordering.)					
4. RTD Element				F	JIS Pt	t100 class B 2mA				
						3000 mm (3 merters) silicon lead wire				
5. Lead Wire					F	6000 mm (6 merters) silicon lead wire				
					X	Others (Please consult before ordering.)				
6. Fixture						14 - R (PT) 1/2 Fitting Nipple				
7. Remarks						0 Without				
7. Nomarks						9 With (Please consult before ordering.)				

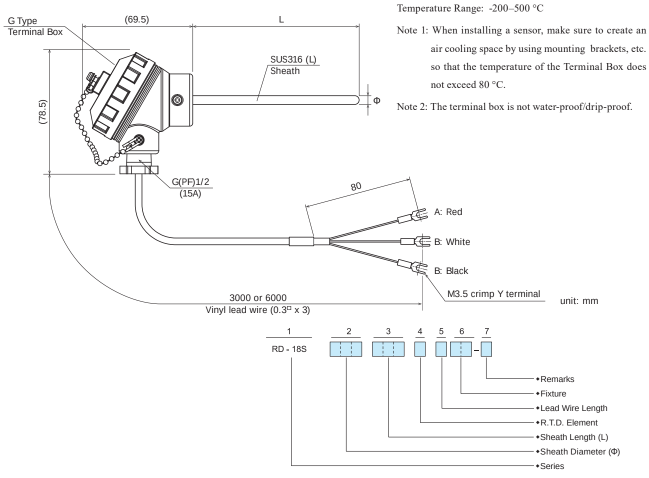
Series RD-11S RTD Sensor



ITEMS	CODE							SPECIFICATIONS		
1. Model	RD-11S-	SLEE	/E TYPE RT	D Pt100	JIS SE	NSOR				
			150		150 mm					
			250		250	250 mm				
		032	350	Ф3.2	350	mm				
			500			500 mm				
					Oth	ers (Pleas	e cor	nsult before ordering.)		
2. Sheath Dian	neter (Φ)		150		_	mm				
			250		250					
	&	048	350	Ф4.8	350					
			500			mm				
3. Length (L)			000		_		e cor	nsult before ordering.)		
			150		_) mm				
			250		250					
		064	350	Ф6.4		mm				
			500			mm				
				_				nsult before ordering.)		
4. RTD Elemen	nt .			F		Pt100 clas				
- I III					С		000 mm (3 merters) Vinyl lead wire 000 mm (6 merters) Vinyl lead wire			
5. Lead Wire					F		•	· ·		
					Χ	,		se consult before ordering.)		
						00 -	Non	-		
						45 -		n compression fitting PT1/8 Φ3.2, 4.8		
6. Fixture						46 - 47 -		n compression fitting PT1/4 Ф3.2, 4.8, 6.4 n compression fitting PT3/8 Ф3.2, 4.8, 6.4		
o. Fixture						47 -		n compression fitting PT1/2 Ф3.2, 4.8, 6.4		
					40 -					
					 49 - With compression fitting PT3/4 Φ3.2, 4.8, 6.4 51 - Sliding Flange Type (FA) 					
	51 -						0	Without		
7. Remarks	7. Remarks							With (Please consult before ordering.)		
	,						9	That (Flease consult before orderingly		

Series RD-18S RTD Sensor

External Dimensions



ITEMS	CODE						SPECIFICATIONS				
1. Model	RD-18S-	G HEA	AD TYPE R	ΓD Pt100	JIS SE	ENSOR					
			150		150 r	mm					
			250		250 mm						
		032	350	Ф3.2	350 ı	mm					
			500		500 ı	500 mm					
					Othe	ers (Please	consult before ordering.)				
2. Sheath Dian	neter (Φ)		150		150 r						
			250		250 1						
	&	048	350	Ф4.8	350 ı						
			500		500 ı						
3. Length (L)							consult before ordering.)				
			150			150 mm					
			250		250 1						
		064	350	Ф6.4	350 ı						
			500		500 ı						
							consult before ordering.)				
4. RTD Elemen	it			F		t100 class					
					С		nerters) Vinyl lead wire				
5. Lead Wire					F		nerters) Vinyl lead wire				
					Х		Please consult before ordering.)				
							None				
							With compression fitting PT1/8 Φ3.2, 4.8				
							With compression fitting PT1/4 Φ3.2, 4.8, 6.4				
6. Fixture							With compression fitting PT3/8 Φ3.2, 4.8, 6.4				
							With compression fitting PT1/2 Φ3.2, 4.8, 6.4				
						49 - With compression fitting PT3/4 Φ3.2, 4.8, 6.4					
							Sliding Flange Type (FA)				
7.Remarks	7 Remarks						0 Without				
							9 With (Please consult before ordering.)				

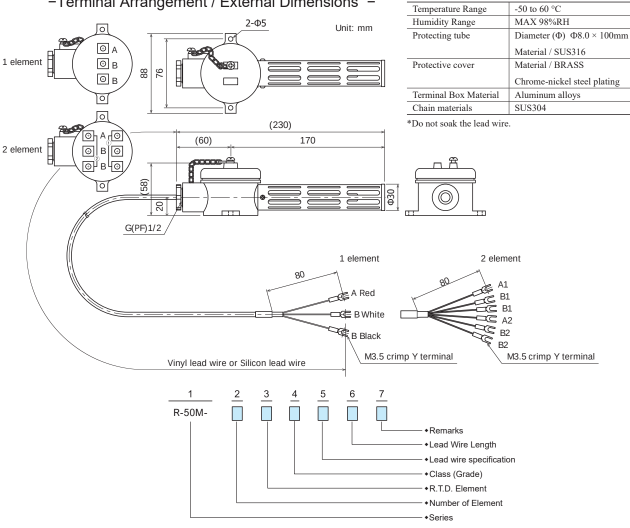
■ SPECIFICATIONS

• Wall mounting type

• Freeze/cool/low temperature/high humidity type

Series R-50M RTD Sensor

-Terminal Arrangement / External Dimensions -



■ Data sheet for R-50M Sensor

TEMS CODE SPECIFICATIONS							CDECIFICATIONS							
2 . Number of elements 1 1 element 3 . RTD Element F Pt100 4 . Class (grade) Q Class A 5 . Class B X Others (Please consult before ordering.) 0N None 1E 5 merters Vinyl lead wire (0.3° x 3) 1J 10 merters Vinyl lead wire (0.3° x 3) 3E 5 merters Vinyl lead wire (0.3° x 6) 3J 10 merters Vinyl lead wire (0.3° x 6) 3J 10 merters Vinyl lead wire (0.3° x 6) 5E 5 merters Silicon lead wire (0.3° x 3) 5J 10 merters Silicon lead wire (0.3° x 6) 7J 10 merters Silicon lead wire (0.3° x 6) 7J 10 merters Silicon lead wire (0.3° x 6) 9X Others (Please consult before ordering.) 0 Without	ITEMS	CODE												
2 2 element 2 2 element 3 RTD Element F Pt100 4 Class (grade) Q Class A 5 Class B X Others (Please consult before ordering.) 0N None 1E 5 merters Vinyl lead wire (0.3° × 3) 1J 10 merters Vinyl lead wire (0.3° × 6) 3J 10 merters Vinyl lead wire (0.3° × 6) 5E 5 merters Silicon lead wire (0.3° × 3) 5J 10 merters Silicon lead wire (0.3° × 3) 7E 5 merters Silicon lead wire (0.3° × 6) 7J 10 merters Silicon lead wire (0.3° × 6) 9X Others (Please consult before ordering.) 6 Remarks Re	1. Model	R-50M-	Freez	e/cool/l	ow tem	peratur	e high humidity type sensor (Temperature)							
2 2 element 3 RTD Element F Pt100	O. Ni walani		1	1 ele	ment									
4 . Class (grade) Class B X Others (Please consult before ordering.) ON None 1E 5 merters Vinyl lead wire (0.3° × 3) 1J 10 merters Vinyl lead wire (0.3° × 6) 3J 10 merters Vinyl lead wire (0.3° × 3) 5E 5 merters Vinyl lead wire (0.3° × 6) 5E 5 merters Silicon lead wire (0.3° × 3) 5J 10 merters Silicon lead wire (0.3° × 3) 7E 5 merters Silicon lead wire (0.3° × 6) 7J 10 merters Silicon lead wire (0.3° × 6) 7J 10 merters Silicon lead wire (0.3° × 6) 9X Others (Please consult before ordering.) 6 Remarks	2 . Number (2 . Number of elements 2 2 element			ment									
4 . Class (grade) S Class B X Others (Please consult before ordering.) ON None 1E 5 merters Vinyl lead wire (0.3° × 3) 1J 10 merters Vinyl lead wire (0.3° × 6) 3J 10 merters Vinyl lead wire (0.3° × 6) 5E 5 merters Silicon lead wire (0.3° × 3) 5J 10 merters Silicon lead wire (0.3° × 3) FE 5 merters Silicon lead wire (0.3° × 6) 7J 10 merters Silicon lead wire (0.3° × 6) 7J 10 merters Silicon lead wire (0.3° × 6) 9X Others (Please consult before ordering.) 6 Remarks	3. RTD Element F Pt100													
X Others (Please consult before ordering.) ON None 1E 5 merters Vinyl lead wire (0.3° × 3) 1J 10 merters Vinyl lead wire (0.3° × 6) 3E 5 merters Vinyl lead wire (0.3° × 6) 3J 10 merters Vinyl lead wire (0.3° × 6) 5E 5 merters Silicon lead wire (0.3° × 3) 5J 10 merters Silicon lead wire (0.3° × 3) 7E 5 merters Silicon lead wire (0.3° × 6) 7J 10 merters Silicon lead wire (0.3° × 6) 7J 10 merters Silicon lead wire (0.3° × 6) Others (Please consult before ordering.) 6 Remarks					Q	Class	A							
5. Lead wire specification ON None 1E 5 merters Vinyl lead wire (0.3° × 3) 1J 10 merters Vinyl lead wire (0.3° × 6) 3E 5 merters Vinyl lead wire (0.3° × 6) 3J 10 merters Vinyl lead wire (0.3° × 3) 5E 5 merters Silicon lead wire (0.3° × 3) 5J 10 merters Silicon lead wire (0.3° × 3) 7E 5 merters Silicon lead wire (0.3° × 6) 7J 10 merters Silicon lead wire (0.3° × 6) 9X Others (Please consult before ordering.) 6 Remarks	4 . Class (gra	ade)			S	Class	В							
5. Lead wire specification 1E 5 merters Vinyl lead wire $(0.3^{\circ} \times 3)$ 3E 5 merters Vinyl lead wire $(0.3^{\circ} \times 6)$ 3J 10 merters Vinyl lead wire $(0.3^{\circ} \times 6)$ 5E 5 merters Silicon lead wire $(0.3^{\circ} \times 3)$ 5J 10 merters Silicon lead wire $(0.3^{\circ} \times 3)$ 5J 10 merters Silicon lead wire $(0.3^{\circ} \times 3)$ 7E 5 merters Silicon lead wire $(0.3^{\circ} \times 6)$ 7J 10 merters Silicon lead wire $(0.3^{\circ} \times 6)$ 7J 10 merters Silicon lead wire $(0.3^{\circ} \times 6)$ 9X Others (Please consult before ordering.)					Х	Other	s (Please consult before ordering.)							
5. Lead wire specification 1						ON	None							
5. Lead wire specification 3E 5 merters Vinyl lead wire $(0.3^{\circ} \times 6)$ 3J 10 merters Vinyl lead wire $(0.3^{\circ} \times 6)$ 5E 5 merters Silicon lead wire $(0.3^{\circ} \times 3)$ 5J 10 merters Silicon lead wire $(0.3^{\circ} \times 3)$ 7E 5 merters Silicon lead wire $(0.3^{\circ} \times 6)$ 7J 10 merters Silicon lead wire $(0.3^{\circ} \times 6)$ 9X Others (Please consult before ordering.) 6 Remarks						1E	5 merters Vinyl lead wire (0.3° × 3)							
5. Lead wire specification 3.						1J	10 merters Vinyl lead wire (0.3° × 3)							
5. Lead wire specification 5. Lead wire specification 5. Lead wire specification 5. Lead wire specification 5. Lead wire (0.3° × 3) 5. Lead wire (0.3° × 3) 7. Lead wire (0.3° × 3) 7. Lead wire (0.3° × 6) 7. Lead wire (0.3° × 3) 8. Lead wire (0.3° × 3) 8. Lead wire (0.3° × 3) 8. Lead wire (0.3° × 3) 9. Lead w						3E	5 merters Vinyl lead wire (0.3° × 6)							
5E 5 merters Silicon lead wire (0.3° × 3) 5J 10 merters Silicon lead wire (0.3° × 3) 7E 5 merters Silicon lead wire (0.3° × 6) 7J 10 merters Silicon lead wire (0.3° × 6) 9X Others (Please consult before ordering.) 6 Remarks	E Load wire	consification				3J	10 merters Vinyl lead wire (0.3° × 6)							
7E 5 merters Silicon lead wire (0.3° × 6) 7J 10 merters Silicon lead wire (0.3° × 6) 9X Others (Please consult before ordering.) 6 Remarks	5. Leau wire	specification				5E	5 merters Silicon lead wire (0.3° × 3)							
7J 10 merters Silicon lead wire (0.3° × 6) 9X Others (Please consult before ordering.) 6 Remarks						5J	10 merters Silicon lead wire (0.3° × 3)							
9X Others (Please consult before ordering.) 6 Remarks						7E	5 merters Silicon lead wire (0.3° × 6)							
6 Remarks 0 Without						7J	10 merters Silicon lead wire (0.3° × 6)							
6 Remarks	9X						` '							
o. Kemarks	4 Domostis	4 Domarks					0 Without							
9 With (Please consult before ordering.)	6. Remarks						9 With (Please consult before ordering.)							

STD Series Specially Ordered Thermocouple Model

(STD series is manufactured on special order basis when and if there is no specification found in the standard TD series suitable for your particular requirements.)

Ordering Information

Usable temperature limit: Limit of temperature that can be used continuously in air.

Note: 1. The terminal box is not water-proof and drip-proof.

2. When installing concern set terminal hear and sleave halo

																	2	. When	installing sensor, set termina	l box and sleeve below
1.Series	Code STD-	Special of	order tv	ne ther	mocoui	nle							Spec	ificatio	ons					
2. Type	0.5						le selectio	n table	showr	n on pa	age 102									
3. Protecting tu	ibe type		C-	Gen	eral typ	е														
			S-	She	ath typ	9		Sho	oth tu	no									Conoral typo	
					Ou	ter		SHE	ath ty		king lim	its (°C))			Oı	uter		General type	
				Code	dian		2 pairs			SUS31			Inco	nel	Code	1	neter	2 pairs	Working lim	its (°C)
					(m			Т	J	E	K	N	K			(n	nm)			
				005	Φ(300	400	600		600	60		-					
				010	Ф:			300	450 450	650 650	0 650 650 650				-					
				023	Φ2	.3	300		450	650	650	650	65	0]					
				032	Ф:		o 350 o 350		650	750	750	750 800	75 90		040	048 Ф4.8				
4. Sheath &				046	Φ4	.0	0	330	750	800	800	800	90	J	050		5.0		1	
Protecting tub	e diameter														060		6.0	0	Depends on the thermoo	ouple wire diameter.
				064	Ф6		0	350 350	750 750	800	900	900	100		064		6.4 8.0	0	Refer to "Tolerance of the	
				080	Ψ		0	330	/50	800	900	900	103	0	100		010	0	overheating" (page 86).	
															120	4)12	0		
															130 150		013 015	0		
															160		215	0	†	
															200	4	20	0		
		999	Oth -						1				220)22	0	-			
		-		444	Othe						-				999 haracter	Oth		atorial	L	
						\vdash						М	laximum			istics	hei IIIg			Available materials for
							Material		Wo	rking li	imits		temperat					Gene	ral characteristics	sheath type
					М	SUS	316			850	°C			900 °	'C				d thermal resistances	0
						SHS	304			850	۰۲			900 °	rC			to SUS30		
- M					F	SUS304 Titanium				400				'C		Good corrosion and thermal resistances Having chemical corrosion resistance				
5. Material of the	e protecting	tube			N	Inco	nel		1000 °C					1100°	C	Hav	ing the	ermal and	corrosion resistances	Lower than Φ8.0 are possible
					Q	Qua	rtz		1000 °C 1050			1050 °	C	1	ing stro	ong acid	resistance, but no good alkali	Possini		
						D	-I-I- DT1			1500					·			d atmosp	ohere such as in an electric	
					В		elain PT1			1500 °C 1600 1600 °C 1800				L600 °		furn				
				S Porcelain PT0 X Other						1600	, oC			1800 0	C	Suit	able fo	r oxidatio	on reduction atmosphere	
6. Length of air	cooler (l)			Record in mm unit								& L								
7. Insertion leng	th (L)								JD	Reco	ord in n	nm unit	. The va	ues of	f 999 mr	m or h	nigher v	will be re	corded with a remark with 999.	
										U		ground	led							1
8. Temperature	measuring ju	unction								G		nded								
										E	Tip o	pen)-	None							
9. Fixture)-]-		from t	he fixtu	re cod	le selec	ction table	e shown on page 109	
																			e K, R: Thermocouple R, J: Ther	
10. Thermocoup	le type													V: The		pie N,	B: The	rmocoup	le B, E: Thermocouple E, S: The	rmocouple S
11 Non-1	iros													1	1 Pair					
11. Nomber of w	ni es													2	2 Pair		_	1	(; 16 6 15)	
															D F				(just for S and R) (precision type except S, R and	B)
12. Class (grade))														G				(just for B)	,
															Н				(generally used T, J, E, K and	
															J		ss 3 gra		just for temperature below 0 deg	gree for I, E, K and N)
																1	Vinyl	coating,	7/0.3, -20–90 °C	
13. Compensatir	a wire exte	rior specifi	cation																7/0.65, -20-90 °C	
(If you selec				e], pleas	se seled	t othe	er than "0:	None"	.)							-			ating, 7/0.3, 0–150 °C	
																			ating, 7/0.65, 0–150 °C 1, 20/0.18, -50–150 °C	
																	Other			
14. Length of co (If you select ([13. Compe	t 10, 11, 12,	, 13, 39 in								nes "Ní)(): no :	Omnen	nsation la	ad wir	~")	Ŧ		00	None Record in cm unit. The values recorded with remark(s)	of 999 or higher will be
				cricati0	ıəj, II	o. INUI	ic is 50101	ucu, il	DECUII	ico Ul	IIU (ompell	Jaudii It	uu Wil	c .j				0 No compensation wire	
15. Compensation																			U MB.5 crimp Y terminal	
(If you selec										200 110.	no ss	anona-	tion los-	wiro"	`				Y M4 crimp Y terminal N No terminal (disconnected)	ed)
([13. Compe	ısaurıg lead	wire exte	nor spe	uncatio	ıısı, II "	U. INOI	ic is sele	Lieu, It	DECON	ics U:	no cor	iipensa	uon leac	wire".	.,				9 Other	
16. Remarks																			0 Without 9 With	
																			7 VVIIII	

SRD Series Specially Ordered RTD Model

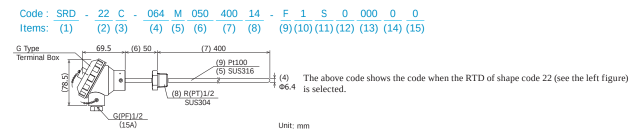
(SRD series is manufactured on special order basis when and if there is no specification found in the standard RD series suitable for your particular requirements.)

Ordering Information

- Note: 1. The terminal box is not water-proof and drip-proof.
 - 2. When installing sensor, set terminal box and sleeve below 80 °C
 - 3. When placing an order, please let us know the temperature zone you actually use.
 - 3: We will select materials according to the usage conditions and produce them.

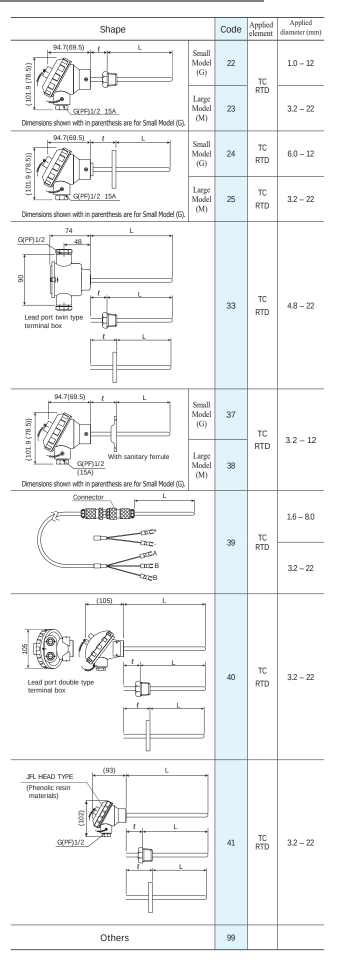
Items	Code		Specifications															
1. Series	SRD-	Spec	ial orde	er type RT	D						pecincal	10113					-	
2. Type						code sele	ection table s	shown on	page 102									
			C-	General														
			M-			moistur	e-proof treat	ment										
Protecting to	ube type		S-	Sheath	<i>_</i> ,						Shape	code 10 c	an not be	selected	l.			
			Υ-		e-proof t	reatmen	t of sheath ty	туре										
			Х-	Other	Б.				C: Gener	ral tyma	* M.Co		neral purpo	ς _Δ	т —			Y: Moisture-proof
					Diam		2-element	1.0	lement	T	lement	moistu		30	S: S	heath type *		treatment of sheath
				010	(m	,				2 6	lement		tment *		+		_	type *
4. Sheath & Pr	otecting tub	e diam	eter	010 016	Φ1. Φ1.				250 °C 250 °C	-			-50–100 °C			-30–300 °C		-30–200 °C
				032	Ф1.			_	250 °C				-50–100 °C		-	-30-300 °C	_	-200-200 °C
* The stated	l value of ea	ach		040	Ф4.				250 °C		_		-50-100 °C			200 300 C	_	200 200 C
			atos	048	Ф4.		0		250 °C	0-2	250 °C		-50–100 °C			-200–500 °C		-200–200 °C
application temperature indicates										0-2	250 °C		-50–100 °C	2				
the temperature range that can be produced. Specification at the									250 °C		250 °C		-50–100 °C					
				064	Ф6.		0		400 °C	_	250 °C		-50–100 °C			-200–500 °C		-200–200 °C
time of ord				070	Ф7.0		0		450 °C	_	250 °C		-50-100 °C		-	200 500 00	-	200 200 00
applicable t	temperature	e range		100	Ф8. Ф10		0		450 °C 500 °C	_	250 °C 500 °C		-50–100 °C			-200–500 °C	\dashv	-200–200 °C
band.				120	Φ10		0		500 °C		500 °C		-50–100 °C		_		\dashv	
				160	Φ12		0		500 °C		500 °C		-50–100 °C				\dashv	
				999	Other													
					М	SUS31	6 Good	corrosior	n and the	rmal res	sistances	(superior	to SUS304	1)				
					F	SUS30		corrosior										
Material of t	he protection	ng tube	:		Т		anium Having chemical corrosion resistance											
					Q	Quartz	z Havin	g strong	acid resis	tance,	but no go	ood alkali	resistance					
					Х	Other												
6. Length of ai	r cooler (l)				000	1 Record	l in mm u										
7. Insertion ler	ngth (L)						000	I	in mm un ues of 99		r higher	will be red	corded with	n a rema	ark with 9	999.		
8. Fixture								00-	None Select	from t	he fixture	e code sel	lection tabl	e showr	n on page	e 109		
9. RTD elemen	it								F X	Pt10								
10. Number of e	elements									1	1 eler							
										2	2 eler	_	:6:		I A (D		1 A	
											P Q					recision type): recision type):		
11. Class (grade	2)										R	-				rdinary type): 1		
(3. 300	•										S					rdinary type): 2		
											Х	Other	_					
												0	None					
												1				0.3°×3, 0.069		
12. Lead wire ex												3				0.75°×3, 0.03° *2 0.3°×6, 0.0		
(*2 This mar												4				×3, 0.06Ω/m, -		
(If you selec	t 10, 11, 12	, 13, 39	for [2	. Shape],	please se	elect oth	er than "0: N	one".)				5				×3, 0.032/m,		
												6				3°×6, 0.06Ω/m		
												9	Other					
13. Length of le	ad wire												000	None				
(If you selection ([12. Lead w										vire".)			000				will be	e recorded with
													-U	0		nd wire		
14. Lead wire er	nd treatmer	it												U		crimp Y termina	al	
(If you selec	t 10, 11, 12	, 13, 39	as [2.	Shape], p	olease se	lect othe	r than "0: No	one".)						Υ		mp Y terminal		
(When "0: N	lone" is sele	cted in	[12. L	ead wire e	xterior s	pecificat	ions], it beco	mes "0: N	No lead w	ire".)				N		minal (disconn	ected	1)
														9	Other			
15. Remarks															9	Without		
												-		-	9	VVILII		

• Code selection example



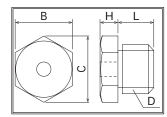
Shape code selection table TC / Thermocouple RTD / resistance temperature detector

Shape		Code	Applied element	Applied diameter (mm)				
Draw processing L 20 CICS+ type 'S' and 'Y' can not I selected		10	TC	5.0 – 7.0				
Connectors a optional.		RTD	7.0 – 8.0					
SLEEVE TICE+ TICE- TICE-		11	тс	0.5 – 6.4				
Connectors a optional.	''	RTD	1.0 - 6.4					
SLEEVE 40 CDCC+		12	TC	1.0 – 8.0				
Connectors a optional.	40 CICC+ CICC B							
BAYONET Type Thermocouple SLEEVE 40 CDC+ CDCC+		13	тс	3.2 – 4.8				
70.5(57.3) L 53(43) Metal Protection Tube	Small Model (TS)	14	тс	3.2 – 10				
Dimensions shown with in parenthesis are for Small Model (TS).	Large Model (TL)	15		3.2 – 22				
70.5 (57.3) { 53 (43) Non-metal	Small Model (TS)	16	тс	6.0 – 10				
Dimensions shown with in parenthesis are for Small Model (TS).	Large Model (TL)	17		13 – 20				
94.7(69.5) (Gg 82.) 6-101)	Small Model (G)	18	тс	3.2 – 12				
Dimensions shown with in parenthesis are for Small Model (G).	Large Model (M)	19	RTD	3.2 – 22				
94.7(69.5) L Non-metal Non-metal	Small Model (G)	20	TC	6.0 – 10				
Dimensions shown with in parenthesis are for Small Model (G).	Large Model (M)	21		6.0 – 20				



■ Fitting Nipple

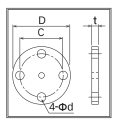
			Dimension (unit:mm) / Material:SUS304 (*)									
Category	Code	Screw standard	Nominal diameter D	В	С	L	Н					
	01	G(PF)1/8	1/8	14	16	10	5					
G(PF)	02	G(PF)1/4	1/4	17	19.6	12	7					
(Straight)	03	G(PF)3/8	3/8	21	24	13	7					
(Straight)	04	G(PF)1/2	1/2	26	30	16	8					
	05	G(PF)3/4	3/4	32	37	20	10					
	11	R(PT)1/8	1/8	14	16	10	5					
D/DT)	12	R(PT)1/4	1/4	17	19.6	12	7					
R(PT)	13	R(PT)3/8	3/8	21	24	13	7					
(Taper)	14	R(PT)1/2	1/2	26	30	16	8					
	15	R(PT)3/4	3/4	32	37	20	10					



* Standard material for Fitting Nipple is SUS304. However, according your request, we may manufacture the nipple with any other material.

■ Pressure flange

Withstanding pressure	Nominal diameter (inch)	Code			(unit:mm) US304 (*)	-	Applicable pipe
	(- /		D	С	d	t	
	10 (3/8)	23	75	55	12	9	17.3
5K	15 (1/2)	24	80	60	12	9	21.7
AC	20 (3/4)	25	85	65	12	10	27.2
	25 (1)	26	95	75	12	10	34.0
	10 (3/8)	33	90	65	15	12	17.3
10K	15 (1/2)	34	95	70	15	12	21.7
IUK	20 (3/4)	35	100	75	15	14	27.2
	25 (1)	36	125	90	19	14	34.0



* Standard material for Pressure flange is SUS304. However, according your request, we may manufacture the nipple with any other material.

■ Compression Fitting

Code	Screw	Applicable protecting tube diameter	Γ
Couc	standard	Applicable protecting tabe diameter	
45	R(PT)1/8	Ф1.6, 3.2, 4.8]
46	R(PT)1/4	Ф1.6, 3.2, 4.8, 6.4, 8.0	1
47	R(PT)3/8	Ф3.2, 4.8, 6.4, 8.0	1
48	R(PT)1/2	Ф3.2, 4.8, 6.4, 8.0, 10]
49	R(PT)3/4	Ф3.2, 4.8, 6.4, 8.0, 10	1

Refer to page 111 for dimensions.

Material: Body / SUS304, Cotter / Brass: C3713

We also accept Teflon, SUS, etc. as the material for the cotter.

Please contact your sales representative for details.

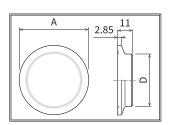
■ Sliding flange

Pressure resistance / nominal diameter	Symbol		Material, screw used				
	FA 51		Material : ZDC (Zinc alloy)	Refer to page 111 for dimensions.			
	(Ф50)	31	Used screw SUS pan head 4 × 12	Refer to page 111 for dimensions.			
JIS5K20A	FB	Ea	Material : FC200 (Cast iron)				
JIS5K2UA	(Ф85) 52		Used screw M6×20				

■ Ferrule Cap

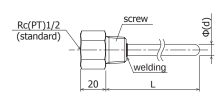
Nominal	Code	Dimer	nsion (unit	: mm)	Material		
diameter	Code	D	В	Α			
1S	65	38.1	43.5	50.5			
1½S	66	30.1	43.5	30.5			
2S	67	50.8	56.5	64.0	SUS316L		
2 ¹ / ₂ S	68	63.5	70.5	77.5			
3S	69	76.3	83.5	91.0			

^{*} Standard material for Ferrule is SUS316L. However, according your request, we may manufacture the Ferrule with any other material.

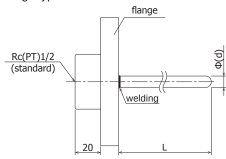


WP Series Type Welded





■ Fange type



Unit: mm

	t:		

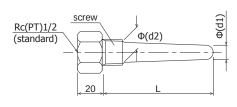
Ordering Information

Items	Code		Specifications												
1.Series	WP-	ام/۸	ded typ	Δ			эрсанацонэ								
1.56163	VVI -														
2. Type		N	Nipple type												
		F	Fange												
Fixing branch	acket size			For det	ails, refer	to Fix	xing bracket code selection table (page 109)								
				080	Outer d	iamete	ter size Φ8.0 (inner diameter Φ6.0)								
				100	Outer d	Outer diameter size Φ10.0 (inner diameter Φ7.0)									
4. Protecting	tube diam	eter (d)	120	Outer d	Outer diameter size Φ12.0 (inner diameter Φ9.0)									
				150	Outer d	iamete	ter size Φ15.0 (inner diameter Φ11.0)								
					Other th	r than those above. Dimension code Φ□□.□. Processed with special instructions									
E Incortion	longth (I.)	/*				Ente	Enter in mm. If 999 mm or more long length is required, specify 999 and inform your required								
5. Insertion	ierigui (L)	(*))		000	leng	gth.								
6. Material c	of the prote	cting	tube				Refer to the code selection table (pages 106 to 107) for the protective tube material.								
7.0							0 Without								
7. Remarks						Ì	9 With								

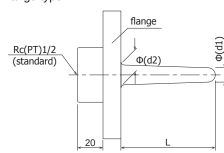
^{*} When calculating dimension L, make sure that the total length of the Double protection tube is 10.0 mm or more longer than the insertion length of the sensor used.

WB Series Type Drilled

■ Nipple type



■ Fange type



Unit: mm

Unit: mm

Ordering Information

Items	Code								Spo	ecifications			
1.Series	WB-	Drill	ed type	9									
2 Tumo		N	Nipple	e type									
2. Type		F	Fange	type									
3. Fixing bracket size									n table (page 109)				
4. Protectin	g tube dia	meter	(d1)		Dimens	ion code	ФШШ.						
5. Protectin	g tube dia	meter	(d2)			Dimens	ion co	de Φ□□.					
6. Insertion	longth (L)	- (*1			000	Ente	er in mm.	If 999	mm or more long length is required, specify 999 and inform your			
o. msertion	leligui (L)	(.)				required length.						
7 Meterial	-6 +l+							Refer to	the co	de selection table (pages 106 to 107) for the protective tube			
7. Material of the protecting tube								material.					
8. Protective tube inner diameter									□□□ Inner diameter dimension code Φ□□.□				
O Damania	O Demondo								0	Without			
9. Remarks									9	With			

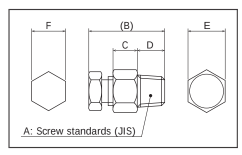
^{*} When calculating dimension L, make sure that the total length of the Double protection tube is 10.0 mm or more longer than the insertion length of the sensor used.

QTC Series Compression Fitting

■ Dimension

Unit: mm

						0	
	Symbol	A:Screw standards	(B)	С	D	E	F
ı	Code: 45	R(PT)1/8	(30)	12	9	13	13
Ī	Code: 46	R(PT)1/4	(38)	14	12	17	17
	Code: 47	R(PT)3/8	(40)	15	13	19	17
Ī	Code: 48	R(PT)1/2	(47)	15	17	23	21
ĺ	Code: 49	R(PT)3/4	(61)	21	19.5	29	23



■ Material

Body : SUS304 Cotter: C3713 (Brass)

We also accept Teflon, SUS, etc. as the material for the cotter.

Please contact your sales representative for details.

note. There is no confidentiality.

■ Ordering Information

Items	Code	Specifications				
1.Series	QTC-	Compressio	n Fitting			
			016		For Φ1.6	
		45-	023		For Φ2.3	
		(R1/8)	032		For Φ3.2	
			048		For Φ4.8	
			016		For Φ1.6	
			023		For Φ2.3	
		46-	032		For Φ3.2	
		(R1/4)	048		For Φ4.8	
			064	For Φ6.		
			080		For Φ8.0	
		47- (R3/8)	023		For Φ2.3	
2 . Screw sta	indards /		032		For Φ3.2	
Applicable	protecting tube		048		For Φ4.8	
diameter			064		For Φ6.4	
			080		For Φ8.0	
		48-	032		For Φ3.2	
			048		For Φ4.8	
		(R1/2)	064	For Φ6.4		
		(K1/2)	080	For Φ8.0		
			100	For Φ10.0		
			032		For Φ3.2	
		49-	048		For Φ4.8	
			064		For Φ6.4	
		(R3/4)	080	For Φ8.0		
			100	For Φ10.0		
3.Remarks					With	
o. remarks				9	Without	

QTF Series Sliding Flange

■ Dimension

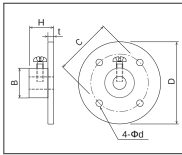
Unit: mm

								_
	Symbol	В	С	D	d	t	Н	Used screw
ĺ	Code: 51	18	35	EO	4 5	3.5	15	SUS Pan head 4 × 12
	(Type FA)	18	33	5 50	4.5	3.5	15	SUS Pari flead 4 × 12
ĺ	Code: 52	35	65	85	12	10	40	M6 × 20
	(Type FB)	35	05	85	12	10	40	IVB × 20

■ Material

Type FA: ZDC (Zinc alloy)

Type FB: FC200 (Cast iron)



■ Ordering Information

Items	Code	Specifications					
1. Series	QTF-	Sliding Flan	ge				
			016		For Φ1.6		
			023		For Φ2.3		
			032		For Φ3.2		
			040		For Φ4.0		
		51-	048		For Φ4.8		
			060		For Φ6.0		
		(type FA)	064		For Φ6.4		
			070		For Φ7.0		
			080		For Φ8.0		
2. Flange type	e /		100		For Φ10.0		
Applicable	protective		120		For Φ12.0		
tube outer	diameter		064		For Φ6.4		
			070	For Φ7.0			
			080	For Φ8.0			
			100	For Φ10.0			
		52-	120	For Φ12.0			
		(type FB)	130	For Φ13.0 For Φ15.0 For Φ16.0 For Φ20.0 For Φ22.0			
			150				
			160				
			200				
			220				
3. Remarks					With		
J. Norman No				9	Without		

TERMINAL BOX

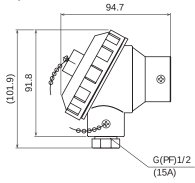
- *1: Terminal Box does not exceed 80 °C.
- 2: The terminal box is not water-proof/splash-proof.

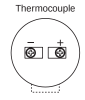
• SPECIFICATIONS

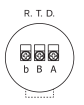
	ITEM	Material	CDOUND	Chain
NAME		Material	GROUND	Material / Appearance
Type M (Large Model)	Aluminum alloys (Both body and cap)		C3713 (Brass) / Chrome-nickel steel plating
Type G (S	Small Model)	Aluminum alloys (Both body and cap)	G(PF)1/2 (15A)	C3713 (Brass) / Chrome-nickel steel plating
Lead port double type terminal box (For 2 elements)		Aluminum alloys (Both body and cap)	Inner diameter Φ14.2	C3713 (Brass) / Chrome-nickel steel plating
	resin terminal box	Phenolic resin	-	C3713 (Brass) / Chrome-nickel steel plating
Open	Type TL (Large Model)	Body: Aluminum alloy Terminal board: Phenolic resin	M4 x 6	
type	Type TS (Small Model)	Body: Aluminum alloy Terminal board: Phenolic resin	M3 x 6	
Lead port twin type terminal box (For 2 elements)		Aluminum alloy (Both body and cap)	G(PF)1/2	C3713 (Brass) / Chrome-nickel steel plating

• OUTLINE DRAWING, TERMINAL INSIDE VIEW

■ Type M (Large Model)







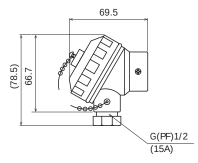
Thermocouple 2 Pair

uple 2 Pair R. T. D. 2 elements





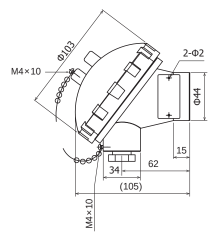
■ Type G (Small Model)

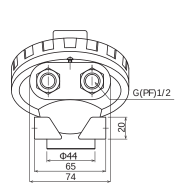






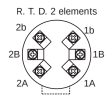
 \blacksquare Lead port double type terminal box (For 2 elements)





Thermocouple 2 Pair



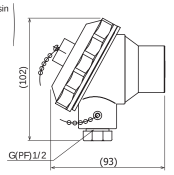


■ Phenolic resin (Type JFL) terminal box

Characteristics of phenolic resin

High oil resistance and chemical resistance

· Weak in alkali



Thermocouple - +

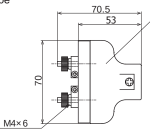


Thermocouple 2 Pair





■ Open type



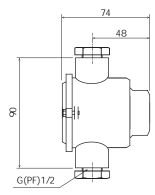
Type TL (Large Model)

57.3

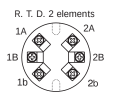
Type TS (Small Model)

M3×6

■ Lead port twin type terminal box (For 2 elements)



Thermocouple 2 Pair



■ Additional items

• The specifications of the sleeves and protective springs used in the standard detectors RD and TD are as follows.

Sleeve: Φ8.0 x 40 mm Material / SUS304 or SUS303

Protection spring: 50 mm appearance / nickel plating

Special orders such as the STD series and SRD series may differ. Please contact your sales representative for details.

• Compensating lead and lead wire length includes the exposed area (standard 80 mm / center of crimped Y terminal).

The standard size of the crimping Y terminal of the TD / RD / R-50M series is M3.5, but it is possible to change to other sizes and shapes with the custom-made STD / SRD series.

Please contact your sales representative for details.

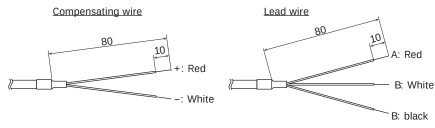
About joining of fixed nipple and pressure flange

In the case of the general type: The protective tube outer diameter mm 3.2 mm or less is produced with silver solder, and the larger diameter is produced by argon welding.

In the case of the sheath type: In principle, silver solder is used, but it may differ depending on the specifications and outer diameter.

Please contact your sales representative for details.

- If the sensor with terminal box has an air-cooled part or support and the outer diameter of the protective tube or sheath tube is less than φ4.8 mm, the outer diameter of the air-cooled part or support is manufactured as standard φ8.For non-standard products, please contact your sales representative.
- In the STD series Compensating lead wire termination (No. 15 on page 106) and SRD series lead wire termination (No. 14 on page 107), "No terminal" is generated as follows.



■ Tolerance and Working Limits for Thermocouple

JIS C 1602-1995

		(Classification of tolerances (New standards	5)	Diameter of	Working Overheated	
Types		Class 1	Class 2	Class 3	element wire (mm)	Working Limit Temperature (°C)	Overheated Working Limit Temperature (°C)
	Tolerance for			600°C or higher and less than 800°C			
	temperature range			±4°C			
В	Tolerance for temperature range		600°C or higher and less than 1700°C ±0.0025 · t	800°C or higher and less than 1700°C $\pm 0.005 \cdot \mid t \mid$	0.50	1500	1700
	Grade (former standard)*		-	Grade 0.5			
	Tolerance for	0°C or higher and less than 1100°C	0°C or higher and less than +600°C				
	temperature range	±1°C	±1.5°C				
	Tolerance for		600°C or higher and less than 1600°C			4400	
R, S	temperature range		±0.0025 · t		0.50	1400	1600
	Grade (former standard)*		Grade 0.25				
	Tolerance for	-40°C or higher and less than +375°C	-40°C or higher and less than +333°C	-167°C or higher and less than +40°C	0.65	850	900
	temperature range	±1.5°C	±2.5°C	±2.5°C	1.00	950	1000
	Tolerance for	375°C or higher and less than 1000°C	333°C or higher and less than 1200°C	-200°C or higher and less than -167°C	1.60	1050	1100
N	temperature range	_	±0.0075 · t	±0.015 · t	2.30	1100	1150
	Grade	10.004	10.0073	10.010			
	(former standard)*				3.20	1200	1250
	Tolerance for	-40°C or higher and less than +375°C	-40°C or higher and less than +333°C	-167°C or higher and less than +40°C	0.65	650	850
	temperature range	±1.5°C	±2.5°C	±2.5℃	1.00	750	950
	Tolerance for	375°C or higher and less than 1000°C	333°C or higher and less than 1200°C	-200°C or higher and less than -167°C	1.60	850	1050
K	temperature range	±0.004 · t	±0.0075 · t	±0.015· t	2.30	900	1100
	Grade (former standard)*	Grade 0.4	Grade 0.75	Grade 1.5	3.20	1000	1200
	Tolerance for	-40°C or higher and less than +375°C	-40°C or higher and less than +333°C	-167°C or higher and less than +40°C	0.65	450	500
	temperature range	±1.5°C	±2.5°C	±2.5°C	1.00	500	550
	Tolerance for	375°C or higher and less than 800°C	333°C or higher and less than 900°C	-200°C or higher and less than -167°C	1.60	550	600
Е	temperature range	±0.004 · t	±0.0075 · t	±0.015 · t	2.30	600	750
	Grade (former standard)*	Grade 0.4	Grade 0.75	Grade 1.5	3.20	700	800
	Tolerance for	-40°C or higher and less than +375°C	-40°C or higher and less than +333°C		0.65	400	500
	temperature range	±1.5°C	±2.5°C		1.00	450	550
	Tolerance for	375°C or higher and less than 750°C	333°C or higher and less than 750°C		1.60	500	650
J	temperature range		±0.0075 · t		2.30	550	750
	Grade (former standard)*	Grade 0.4	Grade 0.75		3.20	600	750
	Tolerance for	-40°C or higher and less than +125°C	-40°C or higher and less than +133°C	-67°C or higher and less than +40°C	0.32	200	250
	temperature range	±0.5°C	±1°C	±1°C	0.65	200	250
_	Tolerance for	125°C or higher and less than 350°C	133°C or higher and less than 350°C	-200°C or higher and less than -67°C	1.00	250	300
T	temperature range	±0.004 · t	±0.0075 · t	±0.015 · t	1.60	300	350
	Grade (former standard)*	Grade 0.4	Grade 0.75	Grade 1.5			

- Note) The tolerance means the allowable maximum limits for the value obtained by subtracting the temperature at the temperature measuring junction from the temperature obtained by converting thermo-electromotive force based on reference table for thermoelectromotive force.
 - Class 1 of the tolerance for thermocouple R/S will be applied to the standard thermocouples.
- Remark 1. | t | is a modulus value of measured temperature (°C) regardless over or under the reezing point (+/-).
 - 2. * is indicated for reference.

- Working Limits are the limits of temperature within which the thermocouple could be continuously used in the atmosphere.
- Overheated working limit is the temperature limit up to which the thermocouple may be used for short time period when inevitably required.

Insulation resistance and dielectric strength of the thermocouple (between terminal and protecting tube)

Item	Characteristics
Insulation resistance	500V DC 10MΩ or higher
Dielectric strength	500V AC for 1 minute or longer

Remark 1. Applied to thermocouples with protecting tube

For ground mode, or of any structure under which a protecting tube is to be used as a leg of wire for thermocouple, this test will not be conducted.

■ Tolerance and Working Limits for Sheath Thermocouples

JIS C 1602-1995

T			Classification of tolerances		OD of Metal Sheath	Metal Sheath (°C)	
Types		Class 1	Class 2	Class 3	(mm)	А	В
	Tolerance for	-40°C or higher and less than +375°C	-40°C or higher and less than +333°C	-167°C or higher and less than +40°C	0.5	60	0
	temperature range			±2.5℃	1.0, 1.5 (, 1.6) , 2.0	65	0
CNI	Tolerance for	375°C or higher and less than 1000°C	333°C or higher and less than 1200°C	-200°C or higher and less than -167°C	3.0 (,3.2)	75	0
SN	temperature range	±0.004 · t	±0.0075 · t	±0.015· t	4.5 (,4.8)	800	900
	Grade				6.0 (,6.4)	800	1000
	(former standard)*				80	900	1050
	Tolerance for	-40°C or higher and less than +375°C	-40°C or higher and less than +333°C	-167°C or higher and less than +40°C	0.5	60	0
	temperature range	±1.5°C	±2.5℃	±2.5℃	1.0, 1.5 (, 1.6) , 2.0	65	0
CIV	Tolerance for	375°C or higher and less than 1000°C	333°C or higher and less than 1200°C	-200°C or higher and less than -167°C	3.0 (,3.2)	75	0
SK	temperature range	±0.004 · t	±0.0075 · t	±0.015· t	4.5 (,4.8)	800	900
	Grade		Grade 0.75	Grade 1.5	6.0 (,6.4)	800	1000
	(former standard)*		Grade 0.75	Grade 1.5	80	900	1050
	Tolerance for	-40°C or higher and less than +375°C	-40°C or higher and less than +333°C	-167°C or higher and less than +40°C	0.5	60	0
	temperature range	±1.5°C	±2.5℃	±2.5℃	1.0, 1.5 (, 1.6) , 2.0	65	0
SE	Tolerance for	375°C or higher and less than 800°C	333°C or higher and less than 900°C	-200°C or higher and less than -167°C	3.0 (,3.2)	75	0
SE	temperature range	±0.004 · t	±0.0075 · t	±0.015· t	4.5 (,4.8)	800	900
	Grade	Grade 0.75	Condo 1 F	6.0 (,6.4)	800	900	
	(former standard)*		Grade 0.75	Grade 1.5	80	800	900
	Tolerance for	-40°C or higher and less than +375°C	-40°C or higher and less than +333°C		0.5	40	0
	temperature range	±1.5°C	±2.5℃		1.0, 1.5 (, 1.6) , 2.0	45	0
SJ	Tolerance for	375°C or higher and less than 750°C	333°C or higher and less than 750°C		3.0 (,3.2)	65	0
33	temperature range	±0.004 · t	±0.0075 · t		4.5 (,4.8)	75	0
	Grade		Grade 0.75		6.0 (,6.4)	75	0
	(former standard)*		Grade 0.75		80	75	0
	Tolerance for	-40°C or higher and less than +125°C	-40°C or higher and less than +133°C	-67°C or higher and less than +40°C	0.5	30	0
	temperature range	±0.5°C	±1°C	±1°C	1.0, 1.5 (, 1.6) , 2.0		0
ST	Tolerance for	125°C or higher and less than 350°C	133°C or higher and less than 350°C	-200°C or higher and less than -67°C	3.0 (,3.2)	35	0
31	temperature range	±0.004 · t	±0.0075 · t	±0.015· t	4.5 (,4.8)	35	0
	Grade		Grade 0.75	Grade 1.5	6.0 (,6.4)	35	0
	(former standard)*		Grade 0.75	Grade 1.5	80	350	
		Remark 1. The series indica					
,	ne tolerance means the om the temperature of	parenthesis will future.	be discontinu	ied in			
111	om trie temperature o	2. Material of met	tal choath				
		A: Austenitic s					
Remark	1. t is a modulus va	alue of measured temperature (°C) regard	lless over or under the freezing point (+/-).				
	2. * is for reference				B: Corrosion and thermal resistan super alloy		

■ Insulation resistance and withstand voltage of sheath thermocouple (between terminal and metal sheath)

ITEM	Outer diameter of metal sheath (mm)	Characteristic		
Insulation resistance	0.5, 1.0, 1.5 ,(1.6), 2.0	100V DC	$20~\text{M}\Omega$ or more	
Trisulation resistance	3.0, (3.2), 4.5, (4.8),6.0, (6.4), 8.0	500V DC	$100~\text{M}\Omega$ or more	
Withstand voltage	1.0, 1.5, (1.6)	100V AC	1 minute	
(Note)	3.0, (3.2), 4.5, (4.8), 6.0, (6.4), 8.0	500V AC	1 minute	

(Note)The outer diameter 0.5 mm of the metal sheath does not apply.

Remarks 1. Not applicable to grounded type.

- $2. \ For \ compensation \ wire \ attachment, use \ the \ smaller \ of \ the \ insulation \ resistance \ value \ specified \ in \ JIS \ C \ 1610.$
- 3. Series in () will be abolished in the future.

Withstand voltage test is not conducted in our company.





BASIC FEATURES

- □ Slim-shaped plug-in converter with isolated single/dual-output
- □ DIN Rail mounting or Lateral mounting
- □ Power supply 100 to 240V AC or 24V DC
- □ Moisture-proof coating is applied as standard.

SIGNAL CONVERTERS Series CP3700

CATEGORY CLASSIFICATION

	Series:	Product	Obtained standards
Sensor Input	CP3701:	Thermocouple Temperature Converter	CE approved
	CP3702:	RTD Temperature Converter	CE approved
Signal Conversion	CP3703:	mV DC-DC Converter	CE approved
	CP3704:	V/mA DC-DC Converter	CE approved
	CP3708:	Frequency/DC Converter	RoHS directive supported
	CP3710:	Potentiometer Converter	CE approved
	CP3720:	CT Transmitter (Rms Calculation)	CE approved
	CP3721:	PT Transmitter (Rms Calculation)	CE approved
	CP3729:	DC-frequency (pulse) Converter	RoHS directive supported
	CP3759:	Relay Unit	RoHS directive supported
	CP3764:	Signal Isolator	RoHS directive supported
Setting Device	CP3705:	Alarm Setter (Dual Points)	CE approved
	CP3708:	Manual Setter	RoHS directive supported
Arithmetic Unit	CP3716:	Change-rate Limiting Converter	RoHS directive supported
	CP3725:	High / Low Selector	CE approved
	CP3761:	Adder	RoHS directive supported
	CP3762:	Subtractor	RoHS directive supported
	CP3765:	Multiplier (Arithmetic Operation Unit)	RoHS directive supported
Characteristic Conversion	CP3713:	Square-Root Extractor	RoHS directive supported
	CP3714:	Limiter	CE approved
	CP3739:	Ratio & Bias Setter	CE approved
	CP3740:	Signal Reverser	CE approved
	CP3766:	Analog hold Converter	RoHS directive supported
	CP3770:	Doubler-Inverter	RoHS directive supported
Signal Processing	CP3707:	Distributor (with Isolation)	CE approved
	CP3737:	Distributor (Non-Isolation between Input and Output)	CE approved

TERMINAL ARRANGEMENT DIAGRAM/SIGNAL ASSIGNMENT

■ TERMINAL ARRANGEMENT

■ SIGNAL ASSIGNMENT

ARRANGEMENT			CP3703/3704/3713/3714/3716
Common to CP3700 series	CP3701	CP3702	/3729/3737/3739/3740/3770
876	1 P(+) POWER 2 N(−) ↓ GND 4 + OUTPUT 1 5 - OUTPUT 1 6 N. C. 7 + OUTPUT 2 8 - OUTPUT 2 9 T. C. + 10 T. C 11 N. C.	1 P(+) POWER 2 N(-) ↓ GND 4 + OUTPUT 1 5 - OUTPUT 1 6 N. C. 7 + OUTPUT 2 8 - OUTPUT 2 9 A RTD 10 B RTD 11 B' RTD	1 P (+) POWER 2 N (−)
	CP3705	CP3707	CP3708
SOCKET TOP VIEW	1 P(+) POWER 2 N(-) POWER 4 NC OUT 1 5 NO OUT 1 6 COM OUT 1 7 COM OUT 2 8 NO OUT 2 9 + INPUT 10 - INPUT 11 NC OUT 2	1 P(+) 2 N(-) 4 GND 4 + OUTPUT 1 5 - OUTPUT 1 6 N.C. 7 + OUTPUT 2 8 - OUTPUT 2 9 + INPUT 10 - INPUT 11 COM	1 P (+) POWER 2 N (−) ↓ GND 4 + OUTPUT 1 5 − OUTPUT 1 6 N. C. 7 + OUTPUT 2 8 − OUTPUT 2 9 + INPUT 10 − INPUT 11 EX For Output 1, the pins of terminal nos. 7 & 8 are N.C.
CP3710	CP3720	CP3721	CP3725/3761/3762/3765
1 P(+) 2 N(-) 4 GND 4 + OUTPUT 1 5 - OUTPUT 1 6 N. C. 7 + OUTPUT 2 8 - OUTPUT 2 9 A POT 10 B POT 11 C POT	1 P(+) POWER 2 N(-) ↓ GND 4 + OUTPUT 1 5 - OUTPUT 1 6 (L) INPUT 7 + OUTPUT 2 8 - OUTPUT 2 9 L INPUT 10 N INPUT 11 (N) INPUT	1 P(+) POWER 2 N(−) 4 GND 4 + OUTPUT 1 5 - OUTPUT 1 6 N. C. 7 + OUTPUT 2 8 - OUTPUT 2 9 N. C. 10 L INPUT 11 N INPUT	1 P (+) POWER 2 N (−) ↓ GND 4 + OUTPUT 1 5 - OUTPUT 1 6 - INPUT 2 7 + OUTPUT 2 8 - OUTPUT 2 9 + INPUT 1 10 - INPUT 1 11 + INPUT 2 For Output 1, the pins of terminal nos. 7 & 8 are N.C.
CP3738	CP3759	CP3764	CP3766
1 P(+) POWER 2 N(-) 4 GND 4 + OUTPUT 1 5 - OUTPUT 1 6 N. C 7 + OUTPUT 2 8 - OUTPUT 2 9 N. C 10 N. C 11 N. C	1 P(+) POWER 2 N(−) 4 NC OUT 1 5 NO OUT 1 6 COMOUT 1 7 COMOUT 2 8 NO OUT 2 9 + INPUT 10 − INPUT 11 NC OUT 2	1 N. C. 2 N. C. ↓ N. C. ↓ N. C. 4 + OUTPUT Ch 1 5 - OUTPUT Ch 2 7 + OUTPUT Ch 2 8 - OUTPUT Ch 2 9 + INPUT Ch 1 10 - INPUT Ch 1 11 + INPUT Ch 2	1 P(+) POWER 2 N(−)

COMMON SPECIFICATIONS

 \bullet Power supply : 100 to 240V AC $\pm 10\%$ or 24V DC $\pm 10\%$

• Voltage tolerance : 100 to 240V AC: 85 to 264V AC 47 to 63Hz

24V DC: 24V DC±10%

• Operating ambient

Temperature : -5 to 55 °C

Humidity : 5 to 90%RH (No dew condensation)

• Stock temperature : -10 to 60 °C

• Installation : Wall / DIN rail mounting

Wiring / M3.5 screw terminal connection (with a power terminal block cover & drop-proof screws)

Screwing Torque / 0.8 to 1.0 [Nm] * Recommended

• Materials : Housing: ABS resin (UL94V-0)

: Terminal block: PBT resin (UL94V-0)

Terminal block cover: PC resin (UL94V-2)

Din-rail stopper: PP resin (UL94-HB)

• External dimensions : H86×W29×D125 mm (including the mounting screw and socket terminal board)

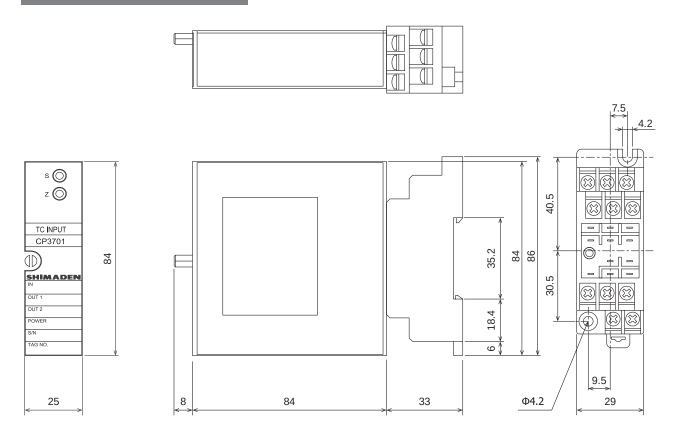
(Please see below for external dimensions and mounting dimensions.)

• Weight : Main body: 120g max.

Terminal block: 80g max

■ For individual specifications, please check the CP3700 series product catalog.

EXTERNAL DIMENSIONS



Unit: mm

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



WARNING

- * 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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