Shimaden, Temperature and Humidity Control Specialists

°C %RH

Series PAC26P

THYRISTOR SINGLE PHASE POWER REGULATOR





FUNCTION

Standard Function

Electronic over current protect function:

Constant voltage characteristics by means of voltage feedback:

Soft start function:

Additional Function (option)

Automatic power adjusting function:

Constant-current control (Current feedback): Constant-power control (Power feedback):

Power linear control (Voltage square feedback):

Current limiting function:

Start up output limiting function:

Heater break alarm:

Rapid fuse:

Power adjustment function:

Monitor and Alarm Output on the Trouble Situation

Over-current protection:

Fan stop (for models over 150A):

Rapid fuse burnt out: Heater break alarm: Protects thyristor element by shutting off the over current detected by a load current monitoring CT.

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.

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.

Applicable to controlling the pure metallic heater and the Kanthal Super heater. Applicable to controlling the SiC and the carbon heater, and applicable to high stability controlling.

Applicable to precise controlling for Nichrome heater load with power linear characteristics of the control input / output voltage.

Applicable to loads with rush current on starting and continuous usage over current condition such as pure metallic, Tungsten and Molybdenum heaters.

Applicable to the rush current reduction and load protection on turning on the power supply.

Alarm display and output in case of detecting the low power condition of the broken heater and heater defect.

Perfect protection for the thyristor device and the power line from the over current of the short circuit and the grounding.

Addition of various manual equipment used for adjusting ramp, base (residual output), manual and high / low.

[O.C] monitor lights and alarm output on [FAN] monitor lights and alarm output on [FUSE] monitor lights and alarm output on [H / B] monitor lights and warning output on

	Code	Termina	al Code			
Terminal		Voltage /	Contact			
No.	"	Current	Contact			
	1	C1	C1			
	3	C2	C2			
la	5	R1	R1			
∃	7	R2	R2			
Upper terminal	9	R3	R3			
ber	11	1	L2			
유	13	М	L3			
	15	AL1	AL1			
	17	AL2	AL2			
	2	S	1			
	4	S2				
na	6	Cl	L1			
<u> </u>	8	CL2				
亨	10	CL3				
Lower terminal	12	AF	P1			
点	14	AP2				
	16	HE	31			
	18	HE	32			



Adjusters

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

Monitor Lamps

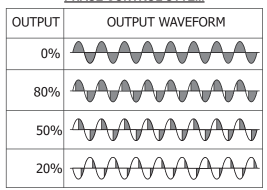
- P.L.: Power supply and output indication
- O.C: Over-current
- Fuse: Burning-out of rapid fuse (option)
- H / B: Heater break alarm (option)
- FAN: Stoppage of cooling fan (standard for 150A or above)

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

CONTROL SYSTEM AND OUTPUT WAVEFORM

PHASE CONTROL SYTEM



Control system Output	Phase Control Sytem		
Harmonic disturbance	May occur		
Flicker occurrence	None		
Applicable load	Constant resistance load, inductive load (transformer primary control)		
responsiveness	fast		
Power factor	bad		
Features	Smooth and fine control		
Noise generation	Exist		
Additional transformer	Can be used		
Input voltage fluctuation and	Output fluctuation less than ± 2% when input		
output fluctuation	fluctuation is ± 10% (constant voltage function is standard)		

TABLE OF POWER AND GENERATED HEAT

Note that the maximum output of the thyristor on the voltage / power control experiences a 5 to 6% power loss as the efficiency values of the phase control system and the cycle operation system are 94% and 95%, respectively. It has to be considered while designing the power system. The ventilation also has to be considered for temperature rise of the installed area by referring to the following heat generated.

ITEMS		POW	ER FOR VOLTAGE		SENERATED ON			
CURRENT CAPACITY	100V	200V	380V	400V	440V	WITH FUSE	WITHOUT FUSE	COOLING
20A	2	4	7.6	8	8.8	32	29	
30A	3	6	11.4	12	13.2	49	45	
45A	4.5	9	17.1	18	19.8	60	54	Self-cooling
60A	6	12	22.8	24	26.4	75	65	system
80A	8	16	30.4	32	35.2	94	85	
100A	10	20	38.0	40	44.0	117	105	
150A	15	30	57.0	60	66.0	193	175	
250A	25	50	95.0	100	110.0	327	300	Forced air
350A	35	70	133.0	140	154.0	420	385	cooling system
450A	45	90	171.0	180	198.0	560	520	-

 $^{{}^{*}\}text{Total}$ heat generated is a summation of the generated heat on the thyristor, fan and fuse.

SELECTION OF SPECIAL HEATER AND CONTROL SYSTEM AND ADDITIONAL FUNCTION

In case of using the heater listed in the following table, an additional function (single or multiple) should be selected.

3		5 ,		\ 3	1 /		
				ADDITIONA		REQUIREMENT FOR SETTING	
ITEMS	CONTROL	ADDITION DI ELIENTED	CONSTANT	CONSTANT	CURRENT	START-UP TIME	TO HEATER TERMINAL
SERIES	SYSTEM	APPLICABLE HEATER	CURRENT	VOLTAGE			VOLTAGE BY USING
			CONTROL	CONTROL	LIMITING	OUTPUT LIMIT	TRANSFORMER
		Super Kanthal	suitable		applicable		yes
		Platinum	suitable		applicable		yes
	PAC26P Phase control system	Molybdenum	suitable		suitable	applicable	yes
PAC26P		Tungsten	suitable		suitable	applicable	yes
		Carbon	applicable	suitable			yes
		Saltbath	suitable				yes
		SiC		suitable	applicable		yes

^{*} Please contact us if you have any questions.



COMMON SPECIFICATION

Control input and Ratings

Contact signal: Non-volatage contact signal

Current input: 4 to 20mA DC, Receiving impedance: 100Ω

Voltage input: $$1$ to 5V DC, Input impedance: <math display="inline">200k\Omega$

0 to 10V DC, Input impedance: $200k\Omega$

Power Voltage and Ratings

100V type: 100 to 110V \pm 10% 50/60Hz

110 to $120V\,\pm\!10\%$ 50/60Hz

200V type: 200 to 220V $\pm 10\%$ 50/60Hz

220 to 240V $\pm 10\%$ 50/60Hz

400V type: 380 to 400V $\pm 10\%$ 50/60Hz

400 to 440V $\pm 10\%$ 50/60Hz

Power Supply for 400V Type and External Power Ratings

20 to 100A: 200 to 220V 20VA 150 to 450A: 200 to 220V 50VA

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

Electronic type

(gate breaking system)

standard: about 130% of rated current
Rapid fuse type (optional): 130 to 150% of rated current Reset
Electric type: Turn power OFF and reapply

Rapid fuse type: Replace fuse

Power Control Function

Standard: Power adjustment (internal) / 0 to 100%

Option: External power / 0 to 100%

Manual power / 0 to 100% Base power / 0 to 100%

High-low power (contact input type)

High power / 0 to 100%
Low power / High × 0 to 100%
External power + Manual power
External power + Base power

Auto power control function / 50 to 100%

Alarm Monitors and Rating

Over-current: [O.C] monitor lights. / AL 1-AL 2 conducted Fan

stop for models over

150A: [FAN] monitor lights. / Same as above
Fuse burnt out: [FUSE] monitor lights. / Same as above

Heater break: [H / B] monitor lights. / HB1-HB2 conducted

Output contact rating: 240V AC 1A / load resistance

Operating Environment

Ambient temperature range: -10 to 50 °C

Ambient humidity: 90% or less without condensation

Stock temperature: -20 to 65 °C **Applicable standard:** RoHS directive

Insulation Resistance

Power terminals and chassis: $500V\ DC\ 20M\Omega$

Dielectric Strength Power

supply terminals and chassis: 100 to 240V power supply: 2000V AC 1 minute

380 to 440V power supply: 2500V AC 1 minute

Material / Finish: Ordinary steel plate / paint coating

External Dimensions and

Weight: See external dimension diagrams.

INDIVIDUAL SPECIFICATIONS

Phase Control System

Control system: Phase control system

Soft start time: Adjustable 1 to 10 sec. (90% rise)

Output voltage control range: 0 to 97% minimum of input voltage

Output stability: Output fluctuation less than \pm 2% when input

fluctuation is \pm 10%

Output voltage characteristics: Linear output by voltage feedback

Over-current protection system: Equipped with electronic protective function

Applicable load: All types of heaters (added functions to be

selected according to heater characteristics)

Additional Functions (options)

Power control function: See "Common Specification"

Constant-current control

(current feedback): For pure metallic heaters, super Kanthal, etc. Constant-power control

For SiC and carbon heaters

(power feedback): Voltage square control

(voltage feedback): Nichrome wire heaters

Output limiting function:

Current limiting: To limit to 50 to 100% of rated current

Start up output limiting: To limit to 0 to 60% output for 1 to 60sec.

Rapid fuse: Equipped with alarm output function

Heater break alarm: Setting at 0 to 100% of rated current

Auto power adjustment: 50 to 100%

ITEMS	CODE	_								S	PECIFICA	TIONS			
SERIES	PAC26P	Pha	se And	ıle Cont	rol Sir	nale	Phase Po	wer Rec	ıulator						
		2	ase Angle Control Single Phase Power Regulator Contact (Select this code if you want to use it only manually)												
		3	1 to 5V DC Input Impedance: 200kΩ												
CONTROL II	NPUT	4	4 to 2	4 to 20mA DC Receiving Impedance: 100Ω											
		6		10V D			t Impeda		200k						
		9	Other	s (Pleas	se con	sult	before or	dering.)							
			13-	100 to	110\	/									
			14-	110 to											
POWER SUP	DDLV		15-	200 to											
POWER SUP	PLI		16-	220 to		_									
			17-	380 to	400\	/		Note: 20	00V po	wer su	ply is se	paretely re	equir	ed for electric sours	se and power for fan.
			18-	400 to	440\	/				1	ransform	ner (model	FE4	2-50) See page 12.	
						10	0 to 240V	' AC / Cı	urrent	capacit	/			*380 to 440V AC	C / Current capacity
				021		20						02		20A	
				031		30						03	_	30A	
				041		45						04	_	45A	
OLID 5	4 D 4 CV = '			061		60						06	_	60A	
CURRENT C	APACITY			081		80						08	_	80A	
				101		100						10	_	100A	
				151 251		150 250						15 25	_	150A 250A	
			*	351		350						35		250A 350A	
			*	451		450						45	_	450A	
				131	0		stant volt	ane (sta	andard	feature) / Nichi) <u></u>	130A	
					-		stant cur	_ `	arraara	reature			on. S	Saltbath, Tungsten	
FEEDBACK F	FUNCTION						stant pov					Carbon	0,	cantidatin, rangoton	
							age Squa				/ Nichi				
						0	None								
						1	Startup 1	time out	put co	ntrol lin	niting (0	to 60%, 1	to 6	iOsec.)	
OUTPUT CO	NTROL FUN	CTIC	N			2	Current	urrent limiting							
						2	(When saving continuously for 1 minute or more) When 1 or 2 is selected in the feedba								
						3	Startup time output control + Current limiting Can not be selected					d			
							N Nor								
EXTERNAL I	POWER						P Exte	ernal po	wer ac	juster		QS\	V002	2 × 1 included	
ADJUSTER		COI	NTACT	INPUT			B Bas	e (low)	power	adjuste	er	QS\	V002	2 × 1 included	
								h / Low			er		QSV002 × 2 included		
See page 8	for a					Ĺ		ernal po						2 × 1 included	
description (CUI	RRENT	/ VOLT	AGE			nual pov						2 × 1 included	
function.	or cacii	INP				-		e power						2 × 1 included	
TUTICUOTI.						-		ernal po						2 × 2 included	
								ernal po Withou		вase р	ower	QS\	VUU	2 × 2 included	
HEATER BRI	eak alarm	(Con	stant re	esistano	e load	d)	0			Ω0/ ₆ co t	ting of ra	ted curren	nt)		
							1	0	Witho		ung on la	ited Curren	ic)		
RAPID FUSE								1			oid fuse o	ontion)			
								_	0	Witho		, puoi 1.)			
					Auto Power adjustment										
AUTO DOWED ADJUSTMENT FUNCTIONS					functions										
EXTERNAL GRADIENT INPUT FUNCTIONS															
								ŀ							External gradient input
	0 0 0 10 10 10 10 10 10 10 10 10 10 10 1					functions									
REMARKS										0	Withou		lk	hafana and - di X	
										9	vvitn (F	riease cons	sult	before ordering.)	

Notes:

- * For use beyond the rated voltage, please make an inquiry.
- * Variable resistance heating elements such as silicon carbide (SiC) heaters have a high negative temperature coefficient (their resistance greatly affected by temperature). During a temperature rise, their resistance falls far below that within the ordinary temperature range, leading to inadequate power.

Maintaining output power within an appropriate range at every temperature requires the device's current capacity to be multiplied by a square root of the heating element's resistance ratio.

To give an example, the approximate resistance ratio of SiC heaters is 1:3, a square root of which is $\sqrt{3}$, or approx. 1.73. The required current capacity when using those heaters is thus 1.73 times the original capacity.

However, since heater deterioration may further widen the ratio, a current capacity even higher than the abovementioned must be selected. As for use of SiC heaters, we recommend about double the original capacity.

• 200V series / 350A, 450A and 400V series / 20 to 450A are treated as semi-standard products. Please contact us in advance for the delivery date.

Rapid Fuse Option

CONST	ANT CURRENT /	PARTS NO.	
	VOLTAGE	PARTS NO.	
20 A	100~240V	350GH-32SUL	
20 A	380~440V	500 GA- 30 S	
30A	100~240V	350GH-40SUL	
30A	380~440V	500 GA- 40 S	

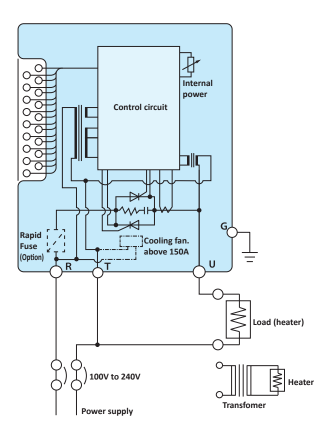
CONSTANT CURRENT /	PARTS NO.		
VOLTAGE	PARIS NO.		
45A/100~440V	500 GA -60 S		
60A/100~440V	500 GA- 80 S		
80A/100~440V	500 GB -120 S		

CONSTANT CURRENT /	PARTS NO.
VOLTAGE	PARTS NO.
100A/100~440V	500 GB -150 S
150A/ 100~440V	500 GB -200 S
250A/100~440V	500 GB- 350 S
350A/100~440V	CS5F-500
450A/100~440V	CS5F-600

External Power Adjuster

CODE	SPECIFICATIONS
QSV002	with B10kΩ, knob, scale panel, lead wire 1m

•100 to 240V Power Supply

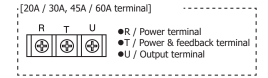


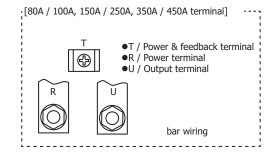
Terminal symbol

□Control terminal

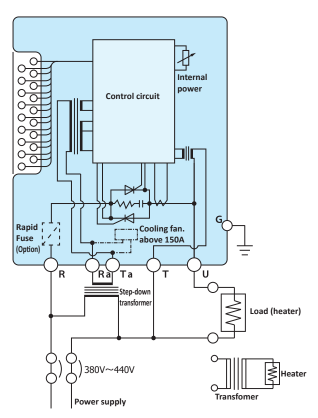
No.1 to 18 (See panel information and control terminals.)

□Power supply / Load circuit





■380~440V系



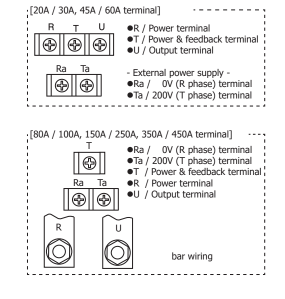
^{*} Rapid fuse is an optional items. Fan is a provided instrument of above 150A.

Terminal symbol

□Control terminal

No.1 to 18 (See panel information and control terminals.)

□Power supply / Load circuit

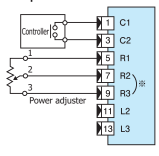


Output Adjusting Function (Upper Terminal)

This function is available by connecting adjuster (rating B $10k\Omega$ 1W), after delievered to the user.

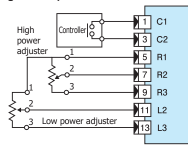
■ Wiring with contact output type controller

External power



- With internal power standard
- To adjust output in case of conduction between input terminals C1 and C2.
- Short circuit R2 and R3 when power adjuster is not used (adjust by internal power adjuster).
- Conduct between C1 and C2 : 0 to 100%

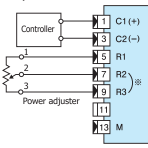
High / Low power



- To adjust maximum output for conducted (on) input terminals C1-C2 and to maintain nonconduct (off) output.
- High power
 : Conduct between C1 and C2
 0 to 100%
- Low power
- : No conduct between C1 and C2 High power × Low power

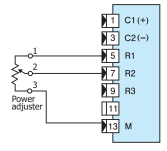
■ Wiring with voltage / current output type controller

External power



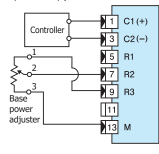
- · With internal power standard
- Short circuit R2 and R3 when power adjuster is not used (adjust by internal power).
- Input of 100%: 0 to 100%

Manual power



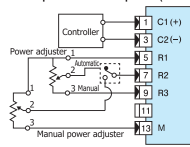
• To adjust power manually.

Base (residual) power



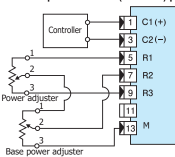
- To keep output steady when the control signal is at 0%.
- The maximum power is adjusted by internal power adjuster.
- Input of 0%: 0 to 100%

External power + Manual power (Automatic / Manual)



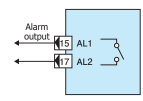
- External contact switches automatic / manual for power adjusting selection of automatic and manual operations.
- Please prepare the automatic / manual switch.

External power + Base (residual) power



 To adjust maximum output and to maintain some parts of output 0% control signal.

Alarm circuit

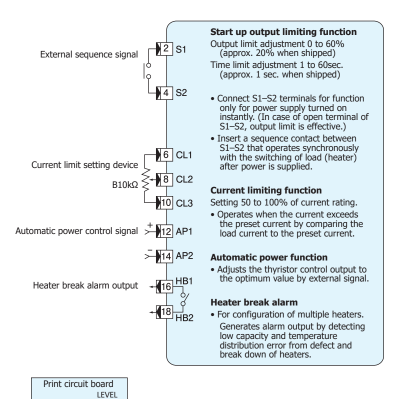


- Alarm on Conduct between AL1 and AL2.
- Operation
 Over-current protection circuit in operation.
 Fuse burnt out.
 Cooling fan stopped.

Additional Function (Option) (Lower Terminal)

All additional function terminals are optional.

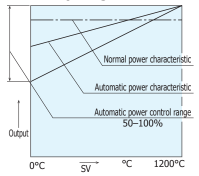
It cannot be added after delivery. Please select when ordering.



Output limit adjustment 0 to 60% (approx. 20% when shipped)

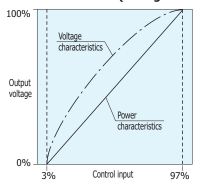
Time limit adjustment 1 to 60 sec. (approx. 1 sec. when shipped)

Automatic Power Adjusting Function



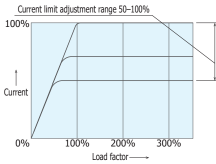
The maximum output (power) suitable for the set (SV) temperature is set steplessly by an external signal (program controller, computer, controller), and controllability over a wide area is improved.

• Power Linear Characteristics (Voltage Feedback)



This function outputs a power proportional to the control input and also has a constant voltage characteristic, so it can be applied to a nichrome heater to improve controllability. It becomes a power regulator proportional to the scale of the regulator for manual adjustment.

• Current Limiting Characteristics

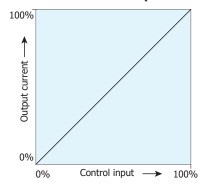


This function is a characteristic that limits the current value to the set value (50 to 100% of the rated value). Select this when controlling the heater such as platinum, molybdenum, tungsten, etc. where an initial inrush current occurs and the SiC heater control.

Note: With this characteristic, the power is reduced as the load is increased beyond the rating. (See table below)

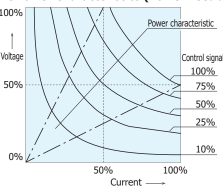
Load factor	100%	200%	300%	500%
Current	97%	100%	100%	100%
Voltage	97%	50%	33%	20%
Power	94%	50%	33%	20%

• Constant Current Characteristics (Current Feedback)



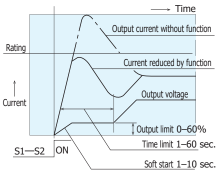
This function calculates and controls the current setting value given by the control signal and the current signal from the current transformer (built-in CT). If the control input is constant, the current is controlled to be constant even if load fluctuations and power supply fluctuations occur, making it suitable for controlling platinum, molybdenum, tungsten, Kanthal super, etc.

• Constant Power Characteristics (Power Feedback)



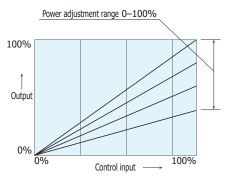
This function controls the electric power proportional to the control input, and its effect appears in the SiC heater control where the resistance value changes greatly depending on the temperature range. Controlling the electric power controls the amount of heat generated in a stable manner, and the controllability is further improved compared to the case of controlling only the voltage or current. When selecting this characteristic, it is necessary to allow some extra thyristor capacitance. The maximum power characteristics of the thyristor are in the range of rated current $50\% \times \text{rated}$ voltage 100% to rated current $100\% \times \text{rated}$ voltage 50% as shown in the figure above. Select the thyristor rating so that the heater load current used is 50% of the thyristor current shown in the above figure.

Start up Output Limiting Characteristics



This characteristic is effective when controlling a load (platinum, molybdenum, tungsten, infrared lamp, etc.) that has an inrush current when the power is turned on or when the load is switched. It can also protect the load.

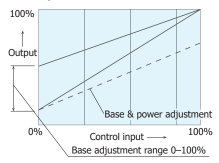
Output Power



This function selects the external power when you want to operate it away from the main unit. It can be used to adjust the power to suit the set temperature, improve controllability, adjust the rising slope, and manually correct the load characteristics.

* When combined with a voltage/current input type controller, the internal power (with standard) can be used in the same way as above.

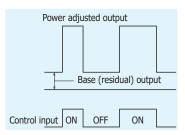
• Base (Residual) Power Characteristics



In general control, the output is set to 0% when the control input is 0%, but when the output limit function at startup is added, the control input continues for 0% of the time, and when the heater temperature falls, the control input is turned on again. When it increases to 100% etc., an appropriate current remains so that an overcurrent does not flow.

*The residual output can be adjusted in the range of 0 to 100%, so be careful to set it to the required value so that it does not become excessive.

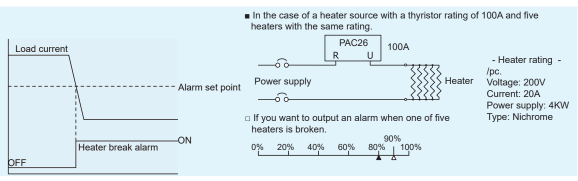
• High / Low Power Characteristics



In the case of contact signal input type, use low power to improve control and prevent inrush current due to load characteristics in combination with two-position controller or PID controller. High power can adjust the power in the range of 0 to 100% when the C1 and C2 terminals are short-circuited. The low power is the output value that is obtained by multiplying the low power adjustment value by the high power adjustment value when C1 and C2 terminals are released.

Example: When the high power value is 80% and the low power is 30%, the residual output is 24%.

• Heater Break Alarm Circuit



Generally, even if one heater is broken in a heat source consisting of multiple heaters, it will be detected promptly and an alarm will be output.

Heater break alarm function calculates by voltage/current detection, and detecting sensitivity is approx. 10%.

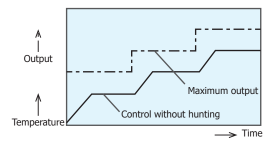
^{*}Reset: Power supply OFF

^{*}Control output is output even during alarm operation.

equipment (programmable controller, computer or controller) and improves controlling ability continuously providing suitable power to the SV (Set Value)

■Contstant value control

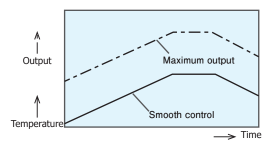
Output with automatic power control function and result of control



Power changes along with the SV value to prevent overshooting and allow optimum control.

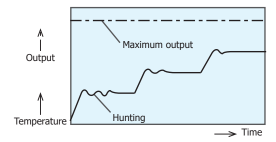
■Program Control

Output with automatic power control function and result of control



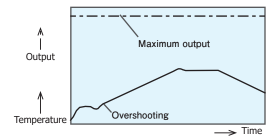
Soft control of the program is possible without transient characteristic (overshooting) at the start time.

Output without automatic power control function and result of control



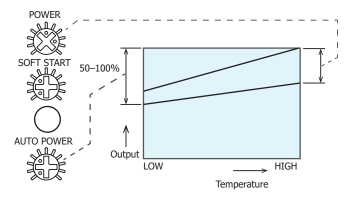
The power gets excessive in low range, resulting in overshooting and hunting.

Output with automatic power control function and result of control



Power gets excessive at the start time, resulting in overshooting. In some cases, control characteristics deteriorate in a low range.

■Procedure for Automatic Power Ajusting Function

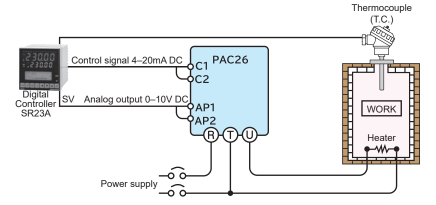


By setting output optimum to the low range set value on the [AUTO-POWER] adjuster, the output characteristic is designated to the line connecting automatic power adjusting value and the output at the maximum temperature. In case of adjusting maximum output, adjusters for internal power and external power are employed.

• Soft Control by Automatic Power Adjusting Function

In case of achieving small temperature stress such as bio industry and fine ceramic manufacturing, the automatic power adjustment is effective for precision control. The temperature control range expands for the same PID value in the PID control condition.

■Example of combination with Digital controller SR23A

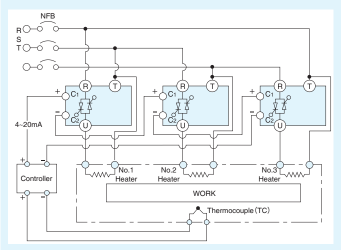


When the SV analog output (4 to 20mA or 0 to 10V) of the SR23A Digital controller is input to the auto power terminals (AP1 and AP2) of the PAC26P, maximum power cramping, is set automatically by controller setting (SV) and the efficiency of control is improved.

The combination plays another role; it effectively saves a total load when several thyristors are turned on simultaneously. AP1 to AP2.

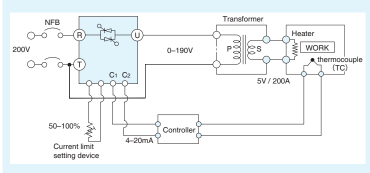
• Application of 1 Controller with 3 PAC26's

(Since receiving impedance is 100Ω , up to 6 PAC26's can be used with one controller.)



No.1 to No.3 are controlled by the same control signal from the controller. In order to broaden the soaking temperature band in the furnace, the respective outputs should be differentiated. In such case, the built-in (or external: option) power adjuster serves to make balancing adjustment.

• Application with Transformer (Phase Angle Control System Only)



- -- Transformer is used for: --
- 1. Matching the heater terminal voltage.
- 2. Insulating between the primary side and secondary side.

Applicable Heating Unit: Pure metalic heater, SIC heater

400V STEP DOWN TRANSFORMER

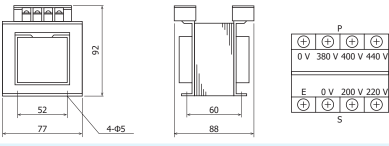
In case of using system with power supply of 380 to 440V (high voltage), 200V low voltage power supply is required to provide electronic circuit and fan driving. No 200V power is supplied to the installed area, use the power supply (380 to 440V) after conversion down to 200V.

□Transformer type: H40 - 20R25

Primary (input) voltage: 380V, 400V, 440V, 50/60Hz

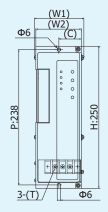
Secondary (output) voltage: 200V, 220V (200V terminal for PAC26)

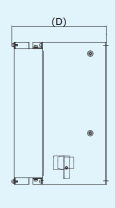
Capacity: 50VA (20A to 100A / 2 sets, 150A to 450A / 1 set of thyristor can be connected.) Dielectric strength: Between primary terminal and secondary terminal: 2500V AC 1 minute



Unit: mm

20A, 30A, 45A & 60A (Note: Dimensions of 20A and 30A are those of 45A and 60A, respectively, for 380V to 440V)





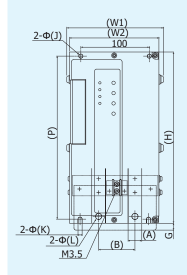
Current Code	20A , 30A / 100V to 240V	45A , 60A / 100V to 240V 20A , 30A , 45A , 60A / 380V to 440V
W1	87	113
W2	80	105
D	166	176
С	39.5	52.5
Т	M4	M6

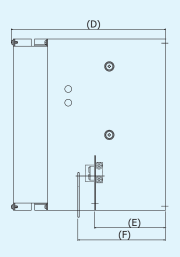
Unit: mm

Weight

20A,30A/100V to 240V : Approx. 3kg. 45A,60A/100V to 240V : Approx. 3.8kg. 20A,30A,45A,60A/380V to 440V : Approx. 3.8kg.

80A, 100A, 150A & 250A (100V to 440V)



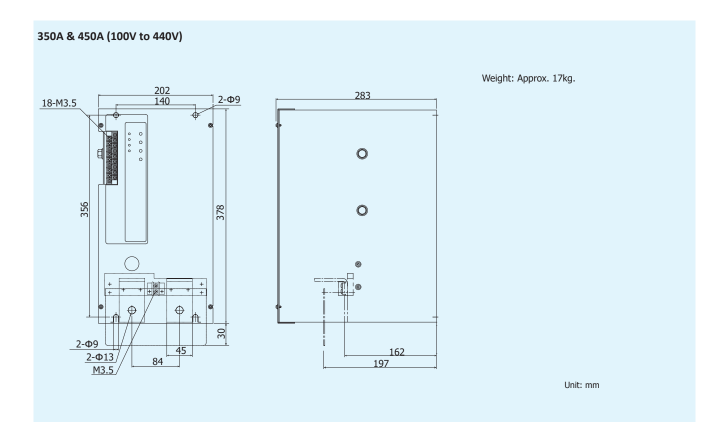


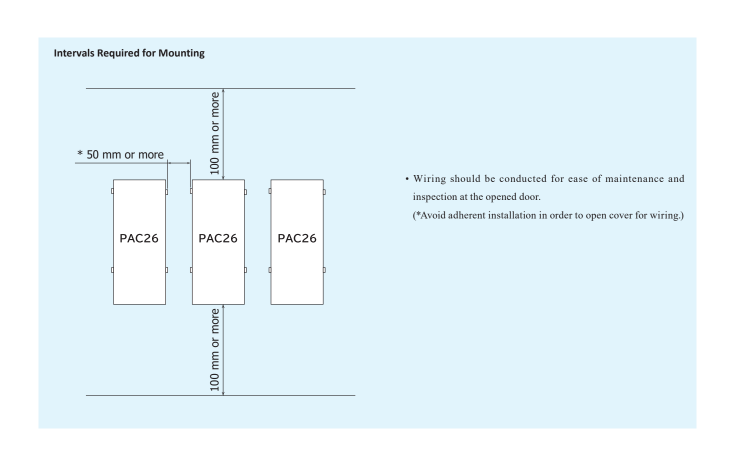
Current Code	80,100A	150 , 250A
W1	141	140
W2	130.5	128
Н	250	300
D	225	274
Р	238	286
Α	20	25
В	53	58
J	6	7
K	6	7
L	9	11
E	104	165
F	130	190
G	15	28

Unit: mm

Weight

80A, 100A: Approx. 6.1 kg. 150A, 250A: Approx. 8.7 kg.





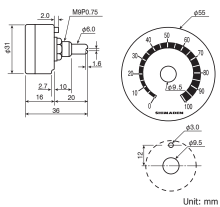
Rating

 $\begin{array}{lll} \mbox{Model} & : \mbox{QSV002} \\ \mbox{Resistance value} & : \mbox{B10k}\Omega \\ \mbox{Length of lead wire} & : \mbox{1m} \\ \mbox{M3.5 crimp terminal} & \end{array}$



External dimensions and mounting sizes Lead wire : With 1m vinyl lead

Panel / Knob : With 1 each



Head Office & Saitama Factory ISO 9001/ISO 14001 Certification Obtained

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

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