SHIMADEN THREE-PHASE POWER REGULATOR

SERIES PAC36P 20~600A

Heater break alarm:

- 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.



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240A, 300A
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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	Stable output provided by the voltage control function and easy operation achieved				
feedback:	by the linear characteristics of control input and output voltage.				
Soft start function:	Setting suitable soft start time for the load.				
dditional 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 funcion:	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.				
lonitor 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				

[H / B] monitor lights and warning output on

SPECIFICATION

Control input and Rating		Operating Environment	
Current input:	4~20mA / DC, Receiving impedance:	Ambient temperature	
	100Ω	range:	-10~50°C
Voltage input:	1~5V / DC, Input impedance: 200k Ω min.	Ambient humidity:	90% RH max. with no condensation
	$0~10V / DC$, Input impedance: $200k\Omega$ min.	Insulation Resistance	
Contact signal:	Non-volatage contact signal	Power terminal and chassis:	500V DC 20M Ω min.
	Note: Select external power (P) or	Input terminal	
	(H) in the table of code Selection	and power terminal:	500V DC 20M Ω min.
	Item 7, (Output Adjusting Function)	Dielectric Strength	
Power Supply and Rating		Power terminals	
200V type:	200~220V AC ± 10% 50 / 60Hz	and chassis:	
400) (h = a -	220~240V AC ± 10% 50 / 60Hz	200~240V power supply:	2000V AC 1 minute
400V type:	380~400V AC ± 10% 50 / 60Hz	380~440V power supply:	2500V AC 1 minute
Control Mode:	$400 \sim 440 \text{V} \text{ AC} \pm 10\% 50 / 60 \text{Hz}$	Material / Finish:	Ordinary steel plate / paint coating
Soft start:	Phase angle control system		(equivalent to N8.5 Munsell number)
Son sian.	Adjustable approx. 1~10 sec. (time for reaching 90%)	External Dimensions and	
Applicable load:	Resistive load, inductive load	Weight:	See external demension drawings.
	(transformer primary side control)	Terminal Cover:	Installed as standard equipment.
Output voltage control		Additional functions	
range:	0~98% minimum of input voltage	(option)	
Output stability (95% or	o oo so minimum of input voltage	Power adjuster	
less of output voltage):	Input fluctuation \pm 2% or less when	Connection to	
	input fluctuation is \pm 10%.	voltage / current output type	
Control element		controller	
configuration:	Mixed antiparallel configuration of	Internal Power (standard):	0~100%
0	SCRs and diodes	External Power:	0~100%
Over-current Protection		Manual Power:	0~100%
System		Base Power:	0~100%
Electronic type (gate signal		External power + Manual	
breaking system) standard:	approx. 130% of rated current	power:	0~100%
Rapid fuse type (optional):	130~150% of rated current	External power + Base	
Reset		power:	0~100%
Electronic type:	Turn power OFF and reapply	Connection to contact	
Rapid fuse:	Replace fuse.	output type controller	
Current Capacity and		External Power:	0~100%
Cooling System		High-low power:	0~100%
20A,30A,45A,60A,90A,135A:	Self-cooling system	Constant-current control	
180A,240A,300A,450A,600A:	Forced air cooling system	(current feedback)	
Alarm Monitors and Rating		Applicable loads:	Pure metallic heaters, super Kathal, etc
Over-current:	[O.C] monitor lights. / AL1-AL2	Constant-power control	
	conducting	(power feedback)	
Fan stop:	[FAN] monitor lights. / AL1-AL2	Applicable loads:	SiC, carbon heaters
	conducting	Power linear control (voltage for	,
Fuse burnt out:	[FUSE] monitor lights./AL1-AL2	Applicable loads:	Nichrome heater
	conducting	Output limiting function:	Nonone neuter
Heater break:	[H / B] monitor lights. / HB1-HB2	Current limit:	50~100% of rated current
	conducting	Start up output limiting:	0~60% output for 1~60sec.
Output contact rating:	240V AC 1A / Resistive load	Rapid fuse:	With alarm output function
Power Lamp		Heater break alarm:	
Correct Phase sequence:	Green LED lights.		Setting at 0~100% of rated current
Open / opposite phase: sequence:	Red LED lights.	Automatic power adjusting	50 100%
00400100.	Nou LED lighto.	function:	50~100%

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.

SHIMADEN THREE-PHASE POWER REGULATOR

ORDERING INFORMATION

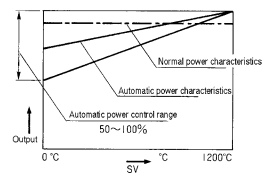
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ITEMS		CODE							SPECIFICATIONS			
SERIES PAC36P									Phase Angle Control 3-Phase Power Regulator			
3									1~5V DC, Input Impedance: $200k\Omega$ / contact signal			
CONTROL INPUT									4 ~20mA DC, Receiving Impedance: 100Ω / contact signal			
6									0~10V DC, Input Impedance: $200k\Omega$ / contact signal			
9									Others (Please consult before ordering.)			
	15-								200~220V			
POWER SUPPLY	16-								220~240V			
	17-								380~400V			
 	18-								400~440V			
			20	0~2	40V				380~440V			
	CODE								CODE			
	021			20					022 20A			
	031			30					032 30A			
	041			45					042 45A			
CURRENT CAPACITY	061			60					062 60A			
	091 131			90 135					092 90A 132 135A			
	181			130					132 135A 182 180A			
	241			240					242 240A			
	301			300					302 300A			
	451			450								
	601			600					452 450A 602 600A			
	001	0		000					Constant voltage (standard feature)			
		1							Constant current			
FEEDBACK FUNCTIO	N	2							Constant power			
	-	3							Voltage Square-root			
		-	0						None			
			1						Startup time output control limiting (0~60%, 1~60sec.)			
OUTPUT CONTROL FUN	ICTIONS		2						Current limiting			
			3						Startup time output control + Current limiting			
				N					None (Internal installation as standard)			
	WHENL			Р					External power adjuster			
	WITH VC			М					Manual power adjuster			
EXTERNAL POWER	AND CU		NI	в					Base power adjuster			
ADJUSTER	OUTPUT		-	W					External power + Manual power			
	CONTRO	JLLE	:K	Y					External power + Base power			
	WHEN US	ED W	ITH	Р					External power adjuster			
CONTACT OUTPUT H					High-Low power adjuster							
				Without								
HEATER BREAK ALARM			With (0~100% setting of rated current)									
			Without									
	RAPID FUSE					With (See rapid fuse table.)						
	0			0		Without						
AUTO POWER ADJUSTMENT FUNCTIONS 4			4		4~20mA DC, Receiving Impedance: 100Ω							
							6		0~10V DC, Input Impedance: 200kΩ			
REMARKS								0	Without			
9 V						9	With (Please consult before ordering.)					

Rapid Fuse Option

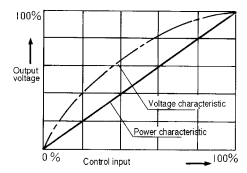
CURRENT CAPACITY	FUSE CAPACITY	PARTS NO.
20A	30A	CR6L- 30S
30A	40A	50SHA 40S
45A	60A	50SHA 60S
60A	100A	50SHB 100S
90A	120A	50SHB 120S
135A	200A	CS5F 200
180A	250A	CS5F 250
240A	350A	CS5F 350
300A	450A	CS5F 450
450A	600A	CS5F 600
600A	800A	CS5F 800

DRAWING OF ADDITIONAL FUNCTION CHARACTERISTIC

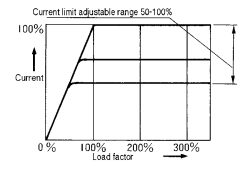




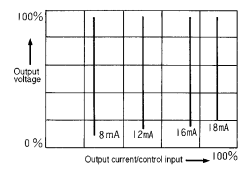
• Power Linear Characteristics (Voltage Feedback)



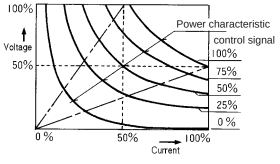
• Current Limiting Characteristics



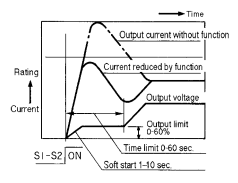
• Constant Current Characteristics (Current Feedback)



• Constant Power Characteristics (Power Feedback)

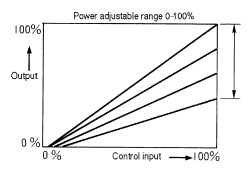


Start up Output Limiting Characteristics

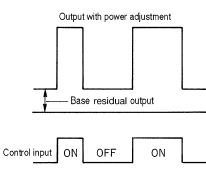


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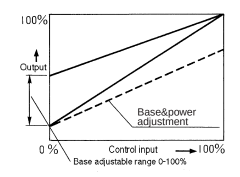
Output Power



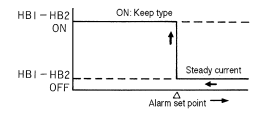
• High / Low Power Characteristics



• Base (Residual) Power Characteristics



• Heater Break Alarm Circuit



HEATER CHARACTERISTICS

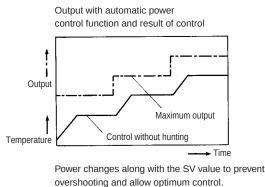
Heater elements are characterized as listed in the following table. Start up time output control limiting circuit is necessarily used for infrared lamp load. Addition of current limiting function is required for the loads with large heat capacity such as Platinum, Molybdenum, Tungsten and Kanthal Super.

	Group	Load Type	Maximum Temperature	Resistance-Temperature characteristics	Additional Function
Rated Resistance Heater	Alloy	Nichrome Iron • Chrome Graphite Kanthal A	1100°C (in air) 1200°C (in air) 1330°C (in air)		• General characteristics. Covered by standard specification.
Variable	Pure Metallic	Tungsten Molybdenum Platinum Kanthal Super	2400°C (in vacuum) 1800°C (in vacuum) 1400°C (in vacuum) 1700°C (in air)		 Infrared lamp (Tungsten): Start up time output control limiting circuit. Rush current should be reduced to the rating range by current limiting function.
Resistance Heater	Carbonized Silicon	Techorandom Silliconit Elema	1600°C (in air) 1600°C (in air) 1600°C (in air)		 Covered by standard specification by selecting twice current capacity. Covered by load capacity by adding current limiting function. (Care has to be taken in the configuration without transformer.) Adjust voltage to the terminal voltage of the load by using transformer.

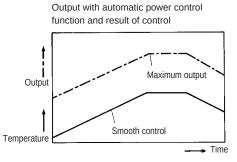
EXAMPLE OF THE AUTOMATIC POWER FUNCTION

The automatic power function is a power adjusting function that provides suitable control output to the thyristor by external equipment (programmable controller, computer or controller) and improves controlling ability continuously providing suitable power to the SV(Set Value)

Contstant Value Control

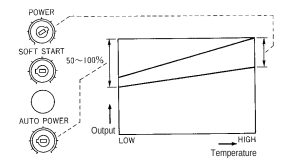


Program Control



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

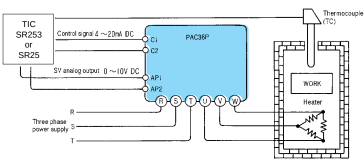
• Procedure for Automatic Power Ajusting Function



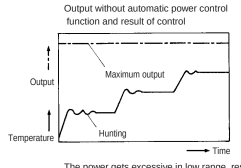
Soft Control by Automatic Power Adjusting Function

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.

• Combination with Type SR253 or SR25 Adjuster

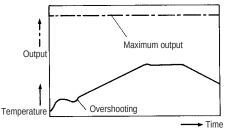


When the SV analog output (4~20mA or 0~10V) of the SR253 (SR25) controller is input to the auto power terminals (AP1 and AP2) of the PAC36, maximum power cramping, is set automatically by controller setting (SV) and the efficiency of control is improved. The combination plays another role; it effectively saves a total load when several thyristors are turned on simultaneously. AP1-AP2



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

Output with automatic power control function and result of control

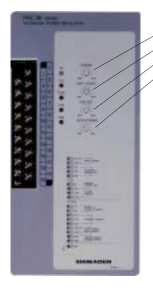


Power gets excessive at the start time, resulting in overshooting. In some cases control characteristics deteriorate in a low range.

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.

PANEL INFORMATION AND CONTROL TERMINALS

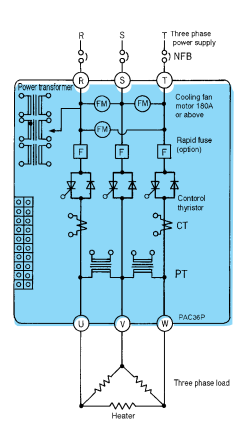
Termi	Code nal No.	Terminal code
	1	C 1 (+)
	3	C 2 (-)
	5	R 1
Jpper terminal	7	R 2
erm	9	R 3
er te	11	_
be	13	м
5	15	AL 1
	17	AL 2
	19	AL 3
	2	S 1
	4	S 2
_	6	CL 1
jin;	8	CL 2
ern	10	CL 3
er t	12	AP 1
-ower terminal	14	AP 2
Ľ	16	HB 1
	18	HB 2
	20	G



- Adjusters
 - Internal power adjuster (standard)
 - Soft start time adjuster (standard)
 - Heater break alarm setting device (option)
 - Automatic power adjuster (option)
- Monitor Lamps
 - P.L.: Power supply
 - Green LED turns on at correct phase sequence.
 - Red LED turns on at open / opposite phase sequence.
 - O.C.: Over-current
 - Fuse: Burning-out of rapid fuse (option)
 - H / B: Heater break alarm (option)
 - FAN: Stoppage of cooling fan (standard for 180A or above)
- Terminal Codes and Functions
 - C1-C2: Control input
 - R1-R2-R3: External power (option)
 - M: Manual / base adjustment (option)
 - AL1-AL2-AL3: Alarm output common to over-current, FAN and FUSE
 - S1 S2: External sequence signal for start up time output control limiting
 - CL1-CL2-CL3: Current limiting adjuster
 - AP1-AP2: Automatic Power signal input
 - HB1-HB2: Heater break alarm output

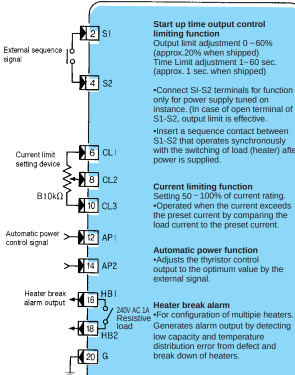
CIRCUIT BLOCK AND WIRING OF CONTROL TERMINAL

Circuit Block



Additional Function (Option) (Lower Terminal) Terminal)

Additional function terminals are all optional items. No addtion can be made after delivery. Select the option on ordering.



Start up time output control Start up time output control limiting function Output limit adjustment 0 ~ 60% (approx.20% when shipped) Time Limit adjustment 1~ 60 sec. (approx. 1 sec. when shipped) •Connect SI-S2 terminals for function

only for power supply tuned on instance. (In case of open terminal of S1-S2, output limit is effective

•Insert a sequence contact between S1-S2 that operates synchronously with the switching of load (heater) after power is supplied.

Current limiting function Setting 50 ~ 100% of current rating. •Operated when the current exceeds the preset current by comparing the load current to the preset current.

Automatic power function

•Adjusts the thyristor control output to the optimum value by the external signal.

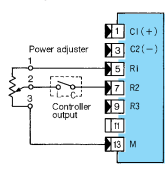
low capacity and temperature distribution error from defect and break down of heaters

• Output Adjusting Function (Upper Terminal)

This function is available by connecting adjuster (rating B 10k Ω 1W), after delivery.

Wiring with contact output controller

External power



 To adjust output of contact ON (Controller output contact C-L conducted).

Conduct ON: 0~100%

Low power adjuster

High power adjuster

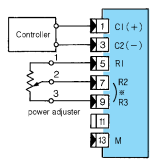
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13 M

- To adjust maximum output for conducted (on) output contact C-L and to maintain non-conduct (off) (C-H conducted) output.
- High power: With C-L on 0~100%
- Low power: With C-H on High power x Low power

Wiring with voltage / current output controller

External power



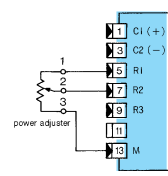
Internal power adjuster as standard Short circuit R2 and R3 when power

adjuster is not used. (Adjust by internal power adjuster). • Input of 100%: 0~100%

Manual power

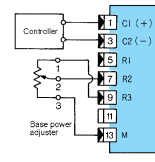
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High / Low power



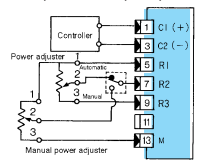
To adjust power manually

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%: 0~100%

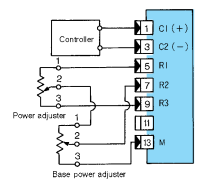
External power + Manual power (auto / manual)



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

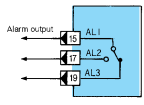
 Prease prepare the automatic / manual switch.

External power + Bass (residual) power



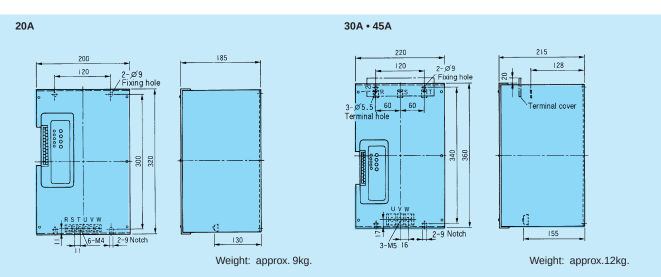
• To adjust maximum output and to maintain some parts of output of 0% control signal.

Alarm circuit

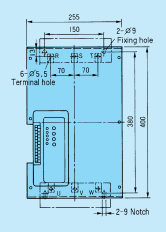


- Alarm output. Conduct between AL1 and AL2.
- Non conduct between AL1 and AL3.
- Over-current protection circuit on operation. Fuse burnt out.
- Cooling fan stopped.

EXTERNAL DIMENSION, WEIGHT, MOUNTING



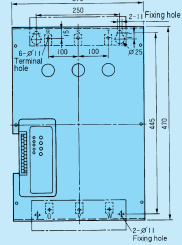
60A • 90A

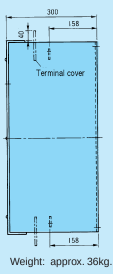




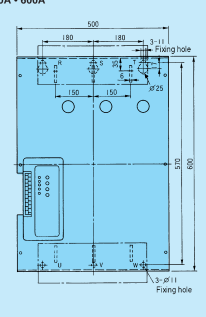
Weight: approx. 16.5kg.

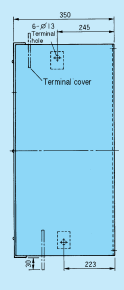




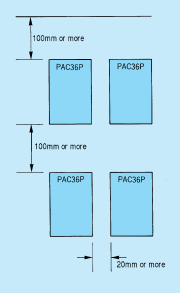


450A • 600A





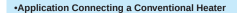
Mounting diagram

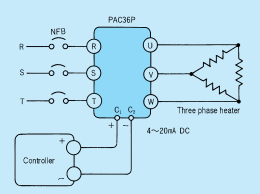


Weight: approx. 55kg.

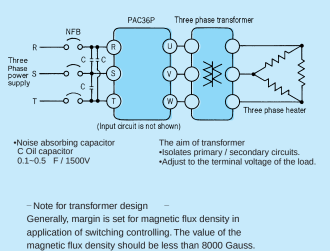
Unit : mm

APPLICATION EXAMPLES





•Application with Transformer



Avoid unbalance of load and rush current from magnetic

saturation.

EXTERNAL POWER ADJUSTER



•External dimension and mounting Lead: Vinyl lead wire 1 meter Panel / Knob: 1 ea

Names and scale

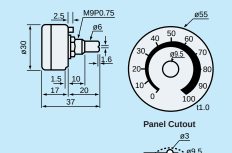
•External power / 0~100%

•Manual power / the same as above

•Base power / the same as above

•High / Low power / the same as above •Current Limitrer / 50~100%





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Unit: mm

A Warning

- This product is designed for controlling the power of a heater or similar equipment used in a general industrial facilities. (It is not to be used for any purpose which regulates the prevention of serious effects on human life or safety.)
- If the possibility of loss or damage to your system or property as a result of failure of any part of the process exists, proper safety measures must be made before the instrument is put into use so as to prevent the occurrence of trouble.



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