°C %RH shimaden

# Series PAC30Z THREE-PHASE POWER REGULATOR



## **BASIC FEATURES**

☐ RoHS directive supported

☐ 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)

## **POWER REGULATION PRINCIPLE**

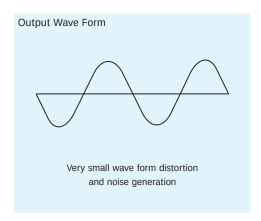
## SERIES PAC30Z

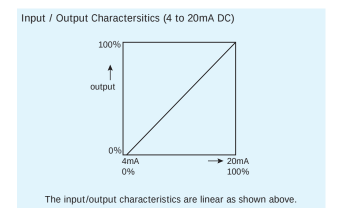
There are phase control method and zero voltage switching control method (fixed period type and cycle operation type) for power adjustment method by thyristor type. PAC30Z series adopts fixed period type zero voltage switching control method.

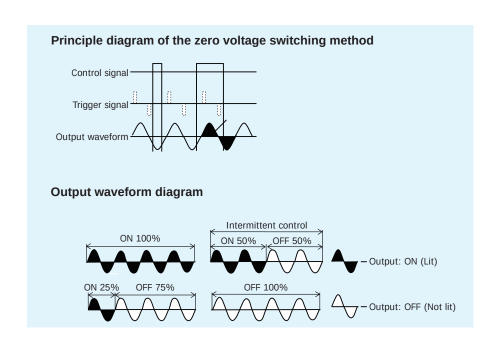
The differences for each control method are shown below.

Control Mode	Control Sytem	Output Terminal Calculation	Indicator Deflection	Noise
Zero voltage switching	Time proportional control of load power	ON 0N 30% 70% 80% OFF T T T T T T T T T T T T T T T T T T	Intermitten deflection (ON-OFF Output)	Almost none
Phase angle control	Voltage/Current Control	3-phase power = √3 x voltage x current	Continuous deflection	Little

## **OUTPUT CHARACTERISTICS**







### **SPECIFICATIONS**

## SERIES PAC30Z

■ Name : Thyristor three-phase power regulator

■ Control input : 4 to 20mA DC and contact common

■ Current capacity : 18A, 20A, 30A, 45A, 60A, 90A or 135A

■ Power Supply : 200 to 220V, 220 to 240V, 380 to 400V or 400 to 440V AC (Refer to the model code selection table.)

■ Frequency : 50/60 Hz

■ Control Mode : 2-phase type zero voltage switching

■ Proportional period : 2 to 4 seconds (Factory default: 3 seconds)

■ Applicable Load : Constant resistance loads

■ Power Control Range : 0 to 95% min.

■ Connection terminal for operation

amount indicator : With output terminal (Connection indicator: 0 to 1 mA DC) (inside the cover)

■ Output indication : Green LED

■ Power Adjuster : Internal installation as standard (External installation available as option)

■ Over-Current Protection:

Circuit protection : 20A, 30A, 45A / 200 to 240V AC, 18A / 380 to 440V AC

Rapid fuse type : 60A, 90A, 135A / 200 to 440V AC, 35A, 45A / 380 to 440V AC

■ Alarm Output : Output terminals 'ON' during over-current

■ Alarm Output Contact Capacity : 250V AC 1A / inductive load

■ Cooling Method : By natural air (18A to 90A), fan cooling (135A)

■ Operating Ambient Temperature Range : -10 to 50°C

■ Operating Ambient Humidity Range : 90% RH max. (No dew condensation)

■ Storage temperature : -20 to 65°C

■ Insulation Resistance : 500V DC 20MΩ min. between power supply terminals and chassis

500V DC 20M $\Omega$  min. between power supply terminals and input terminals

■ Dielectric Strength:

200 to 240V AC type : 1 min. at 2000V AC between power supply terminals and chassis 380 to 440V AC type : 1 min. at 2500V AC between power supply terminals and chassis

■ External Dimensions : See diagram on pages143.■ Weight : 18 to 45A type: Approx. 5.3kg

60 to 135A type: Approx. 12.0kg

### **OUTPUT ADJUSTMENT FUNCTION**

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)

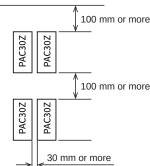
Current capacity	18A	20A	30A	45A	60A	90A	135A	200A	300A	450A
Internal heat value	50W	55W	75W	100W	120W	220W	330W	480W	750W	1240W

#### (note)

When installing, be sure to install vertically, referring to the installation interval diagram on the right.

If you have no choice but to use it in a position other than vertical, use it at 70% or less of the rated current.

# Mounting interval diagram



# SERIES PAC30Z

ITEM	CODE		SPECIFICATIONS									
SERIES	PAC30Z	Peri	Periodic zero voltage switching control three-phase power regulator									
		5										
CONTROL IN	CONTROL INPUT			Others (Please consult bofore ordering.)								
				CURRENT			200 1-	2201/	220 to 240V	* 380 to 400V	* 400 to 440V	
				CAPAC	CAPACITY		200 to 220V	220 10 2400	380 10 4000	400 10 4400		
			018	18/	4					11.8 to 12.5 kVA	12.5 to 13.7 kVA	
			020	20/	4	6.	9 to 7	7.6 kVA	7.6 to 8.3 kVA			
CURRENT CAI	PACITY		030	30	4	10.	4 to 11	I.4 kVA	11.4 to 12.5 kVA	19.7 to 20.8 kVA	20.8 to 22.9 kVA	
(kVA values r	epresent		045	45/	4	15.	6 to 17	7.1 kVA	17.1 to 18.7 kVA	29.6 to 31.2 kVA	31.2 to 34.3 kVA	
the standard	rated load		060	60/	4	20.	8 to 22	2.9 kVA	22.9 to 24.9 kVA	39.5 to 41.6 kVA	41.6 to 45.7 kVA	
capacity.)			090	90	4	31.:	2 to 34	1.3 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 51	I.4 kVA	51.4 to 56.1 kVA	88.9 to 93.5 kVA	93.5 to 102.9kVA	
				200A		69.3 to 76.2 kVA		5.2 kVA	76.2 to 83.1 kVA	131.6 to 138.6kVA	138.6 to 152.4kVA	
		*	300	300	00A 1		9 to 11	4.3kVA	114.3 to 124.7kVA	197.4 to 207.8kVA	207.8 to 228.6kVA	
		*	450	450	4	155.	9 to 17	1.5kVA	171.5 to 187.1 kVA	296.2 to 311.8 kVA	311.8 to 342.9kVA	
	999					Others (Please consult bofore ordering.)						
				15-								
				16-	16- 220 to 240V AC±10% 50/60Hz							
POWER SUPPL	Y			17-	7- 380 to 400V AC±10% 50/60Hz							
				18-	18- 400 to 440V AC±10% 50/60Hz							
				99-	Others (Please consult bofore ordering.)							
ELECTRICAL S	ELECTRICAL SHOCK PREVENTION COVER				0	With						
LLLCTRICAL 3					1	Without						
					None (Internal power adjuster as standard equipment)							
EXTERNAL POWER ADJUSTER					3	3 With (B10kΩ scale plate, knob and 1m lead wire included)						
S S				9	9 Others (Please consult before ordering.)							
					0	Without						
OPERATION AMOUNT INDICATOR					1 With (QSM001: °60 mm)							
2					2	With (QSM002: °80 mm)						
REMAKRS	REMAKRS					0 Without						
NEW MICO						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					
CODE						
	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,					
QSIVIOUT	Input: 0-1mA DC, Scale: 0-100%					
OSM002	80x80m,					
Q3IVIUU2	Input: 0-1mA DC, Scale: 0-100%					

Constant Resistance Heater

Contact Input Type

#### **CIRCUIT PROTECTOR TYPE**

#### • Wiring diagram

20, 30, 45A / 200 to 240V AC 18A / 380 to 440V

#### • Current Input Type

#### 0-1mA meter (optional) Output indicator terminal (inside the cover) (<del>D</del>) Period Internal power Period Internal power C₃ External Power Adjuster (option) External Power Adjuster (option) Β10ΚΩ Β10KΩ ...<u>©</u>O .-<u>@</u>O (AL Alarm Power Supply Power Supply Power Supply √WΛ/-**ΜΛ**/

Note) When not using an external power adjuster, use a short piece to short R2 and R3 as shown above. When using an external power adjuster, remove the short piece and connect the power adjuster.

Constant Resistance Heater

#### • External dimensions and weight

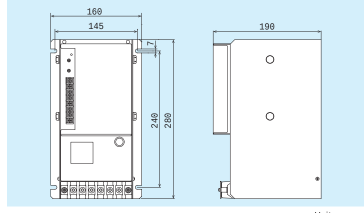
 $\hfill\Box$  20, 30, 45A / 200–240V

□ 18A / 380–440V

• Dimensions: H280×W160×D190 mm

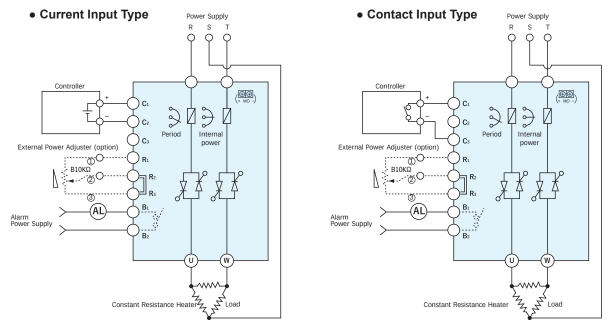
• Mounting hole dimensions: H240×W145 mm

• Weight: about 4.9 kg



#### **RAPID FUSE TYPE**

#### • Wiring diagram



Note) When not using an external power adjuster, use a short piece to short R2 and R3 as shown above. When using an external power adjuster, remove the short piece and connect the power adjuster.

#### • External dimensions and weight

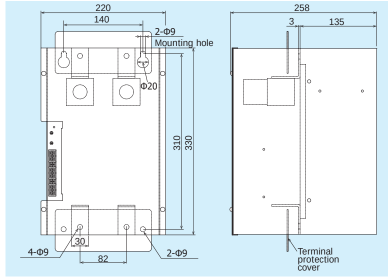
 $\Box$  60, 90, 135A / 200-240V, 380-440V

 $\hfill\Box$  30, 45A / 380-440V

• Dimensions: H330×W220×D258 mm

• Mounting hole dimensions: H310×W140 mm

• Weight: about 12.0 kg

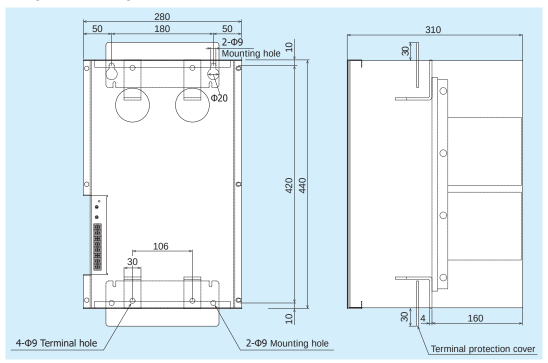


□ 200A / 200-240V, 380-440V

• Dimensions: H440×W280×D310 mm

• Mounting hole dimensions: H420×W180 mm

• Weight: about 22.0 kg



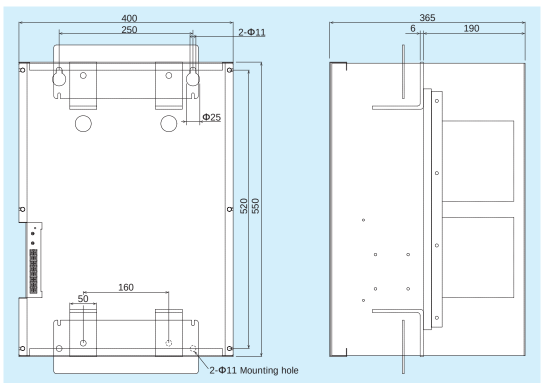
Unit: mm

□ 300A 450A / 200-240V, 380-440V

• Dimensions: H440×W280×D310 mm

• Mounting hole dimensions: H420×W180 mm

• Weight: 350A / about 39.0 kg, 350A / about 39.0 kg



#### **CIRCUIT PROTECTOR TYPE**

■ MODEL CODE WHEN ORDERING WITH ELECTRIC SHOCK PROTECTION COVER

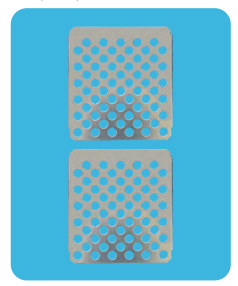


• An electric shock prevention cover for strong electric parts.

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

1. Component composition photo

2. Mounting photo





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

#### • External dimensions and weight

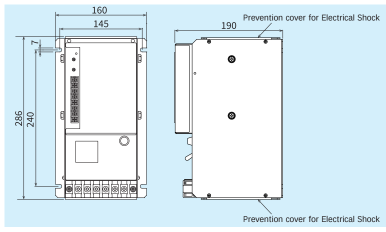
□ 20, 30, 45A/200-240V

□ 18A/380-440V

• Dimensions: H286×W160×D190 mm

• Mounting hole dimensions: H240×W145 mm

• Weight: about 5.3 kg



### **RAPID FUSE TYPE**

■ MODEL CODE WHEN ORDERING WITH ELECTRIC SHOCK PROTECTION COVER

PAC30Z  $\square$   $\square$   $\square$   $\square$   $\square$   $\square$  PREVENTION COVER FOR ELECTRICAL SHOCK POWER SUPPLY CURRENT CAPACITY  $\{60, 90, 135, 200, 300, 450 \text{ A}/200 \sim 240 \text{ V}, 380 \sim 440 \text{ V}\}$ 

• 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

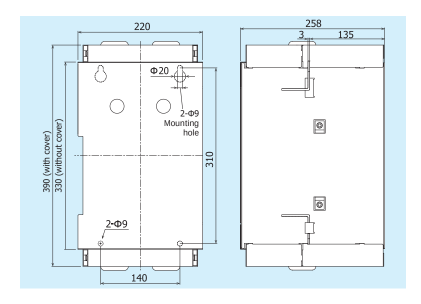
□ 60, 90, 135A / 200-240V, 380-440V

• Dimensions: H390×W220×D258 mm

• Mounting hole dimensions: H310×W140 mm

• Weight: about 14.0 kg

 $\hfill\Box$  30, 45A / 380-440V



<sup>\*</sup> Mounting dimensions do not include grommets.

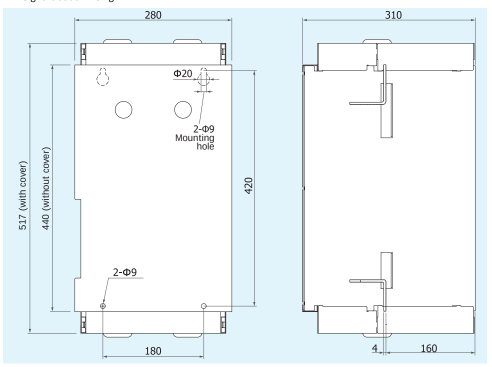
#### • External dimensions and weight

#### □ 200A / 200-240V, 380-440V

• Dimensions: H517×W280×D310 mm

• Mounting hole dimensions: H420×W180 mm

• Weight: about 24.0 kg

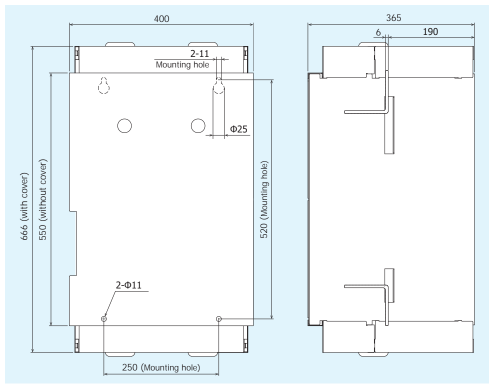


□ 300, 450A / 200-240V, 380-440V

• Dimensions: H666 x W400 x D365 mm

• Mounting hole dimensions: H520×W250 mm

• Weight: 300A/approx. 41.0 kg, 450A/approx. 32.0 kg



\* Mounting dimensions do not include grommets.

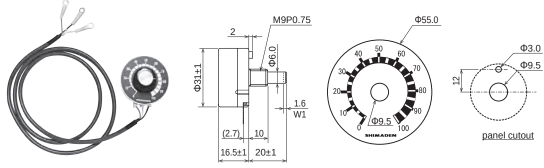
Unit: mm

#### **External Power adjuster**

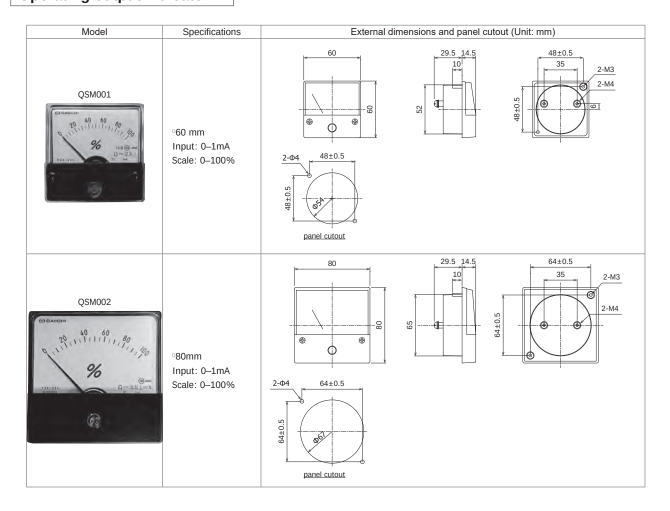
This device uses a zero voltage switching control method for cycle calculation. This causes the indicated value to fluctuate when the indicator is connected to the output side because the output is intermittent.

This operating output indicator displays as a percentage the received output signal (0 to 1mA) from the electronic circuit.

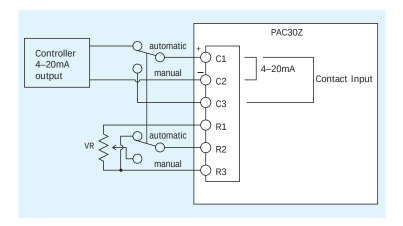
#### External dimensions and panel cutout



### **Operating output indicator**



## **AUTOMATIC/MANUAL SWITCHING WIRING EXAMPLE**



Note) During automatic operation, an operation amount is determined by the output signal of the controller (the external power adjuster does not work). In manual operation, an operation amount is determined by the setting of the external power adjuster.



\* The PAC30Z Series is designed for the control of temperature, humidity and other physical values of general industrial equipment. It is not be used for any purpose which regulates the prevention of the serious effect on human life or safety.



The possibility of loss or damage to your system or property as a result of failure of any part of the process exists, proper safety measures must be made before the instrument is put into use so as to prevent the occurrence of trouble.

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

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

**Temperature and Humidity Control Specialists** 

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