

XIMADEN PAC30A

1. PAC30A- Three-phase power regulator__	Control signal input: 4-20 mA, voltage regulator adjustment resolution: 0.2. ; From the slow, slow stop time: 15 seconds; relay alarm contact output Radiator 80 °C over-temperature alarm; external voltage limits, manual / automatic external start and stop	
2. Load connection	YT-	Three-phase star centers do not take the N or triangular pure resistive load 380VAC $\pm 0\% 50\text{HZ} \pm 5\%$
	YN-	Three-phase pure resistive load the center of the star-connected N 380VAC $\pm 10\% 50\text{HZ}$ $\pm 5\%$ ★ is not recommended to use the center then N, the neutral current
3. Load current and shape Note: inductive load select current rating should be derated 2-3 times. Silicon carbide load derating 1/2	40A	Constant resistive load 40A the following (natural cooling)
	60A	Constant resistance load 60A the following air-cooled
	80A	Constant resistance load 80A the following air-cooled
	120A	Constant resistance load 120A the following air-cooled
	150A	Constant pure resistance load 150A air-cooled
4. Users of the PWM had zero adjustment function (control options) ★ external start-stop switch U1 instead. Can not be selected via an external switch to select the voltage regulator / power adjustment conversion ★ inductive load	0	None
	U01	Zero-power adjustment cycle 2 seconds


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