XIMADEN PACO1A







1. PAC01A-	Control signal input: 4 ~ 20mA; adjust the resolution: the regulator 0.2.; With						
Single-phase power	auxiliary voltage adjustment and external start and stop; slow starting, slow stop						
regulator	time: 15 seconds; heat sink over-temperature alarm 80 ° C, OC gate output					er-temperature alarm 80 ° C, OC gate output.	
Load power and	1-	110VAC±10% 50HZ ±8%					
synchronization	2-				$220VAC \pm 10\% 50HZ \pm 8\%$		
voltage ★	3-	380VAC±10% 50HZ ±8%					
3.Load current		40-	Constant resistive load 40A the following (natural cooling)				
Note: According to the actual		60-	Constant resistance load 60A the following air-cooled				
load current taken the whole selected		80-	Constant resistance load 80A the following air-cooled				
Inductive load and silicon		120-	Constant resistance load 120A the following air-cooled				
carbide nonlinear loads should		150	Constant man resistant lead 150A sin seeled				
be 2-3 times the use of derating		150-	Constant pure resistance load 150A air-cooled				
4. When the heater break alarm HB Note:			0	0 None			
can instantly detect power failures, slow start,							
to avoid power up / down transformer, high			1	Heating load break alarm (inductive loads must be selected)			
surge voltage and current "crash" accident							
5. Users of the PWM had zero adjustment				0	None		
function (control options)						1.01.0	
★ select the voltage regulator / power						Zero-power adjustment cycle 2 seconds	
adjustment via an external switch U1					U01		
★ inductive load can not be selected							



บริษัท เอบีบี เฟอร์เนส จำกัด ABB FURNACE CO., LTD

56 ม.7 ซ.บรมราชชนนี 70 ถ.บรมราชชนนี ศาลาธรรมสพน์ ทวีวัฒนา กทม. 10170.

Mobile:08-08-170-170 Tel: 02-888-3472 Fax: 02-888-3258 http://www.abb-furnace.com E-mail: sales@abb-furnace.com