

## **POWERACTIVE SERIES**

## Online Double Conversion Technology 1kVA to 10kVA

- DSP Digital Control Technology
- Output Power Factor 0.9
- Input PFC
- Selectable Charging Current For 6 & 10 kVA (1-3-5-8 Amp)
- Green Environment-Friendly Model
- Wide Input Voltage Range
- Perfect Protection
- Cold Start and Mains Power Start Function.
- Generator Compatibility
- Zero Switching
- Intelligent Battery Management
- Friendly Interface



## POWERACTIVE SERIES 1-10 KVA TECHNICAL SPECIFICATIONS

r		0			
MODEL	PA-1000	PA-2000	PA-3000	PA-6000	PA-10000
CAPACITY	IKVA/0.9KW	2KVA/1.8KW	3KVA/2.7KW	6KVA/5.4KW	10KVA/9KW
INPUT					
Rated Voltage	208V/220V/230V/240VAC				
Voltage Range	Half load (115-295)±5VAC Full load (145-295)±5VAC			Half load (115-295)±5VAC Full load (165-295)±5VAC	
Voltage Kange					
Frequency	45-55Hz±0.5% or 55-65Hz±0.5% (Auto Sensing)			40-70Hz±0.5% (Auto Sensing)	
Power Factor	≥0.98			≥0.99	
Bypass Voltage Range	Rated output vo	ltage-34V ~ Rated ou	160V ~ Rated output voltage+32V		
OUTPUT				(CE)	
Voltage		208V/220V/23	OV/240VAC Settin	g available via LCD	
Voltage Regulation	±1%				
Frequency	Synchronized with utility on AC mode;50/60±0.2Hz on battery mode				
Waveform	Pure sinewave				
Crest Factor	3:1				
Harmonic Distortion	≤3%(Linear load);≤5%(Non-linear load)			≤2%(Linear load); ≤5%(Non-linear load)	
	AC mode to battery mode :0ms			AC mode to battery mode :0ms	
Transfer Time	Inverter mode to bypass mode:4ms(Typical)			Inverter mode to bypass mode:Oms	
Overload Capability	105%-150%:Transfer to bypass after 30s; >150%: Transfer to bypass after 300ms			105%-125%:Transfer to bypass after 3mins; 125%-150%: Transfer to bypass after 30s;	
				EFFICIENCY	
AC Mode	≥90%			≥92%	
Battery Mode	≥ 87%			≥ 91%	
ECO Mode	≥ 98%			≥98%	
BATTERY		7070			. 0,0
DC Voltage	24V	48V	72V	1	)2V
Inbuilt Battery of Std Model	2*9Ah	4*9Ah	6*9Ah	16*7Ah	16*9Ah
Charge Current Standard Model	2 77 111	1 77 01	IAmp	13 // 11	10 27 111
Charge Current Long Model	6 Amp			1/3/5/8Am	p Selectable
Typical Recharge Time	8 hours recover to 90% capacity				
ALARM		6116	distrective to 70% (	Lapacity	
Utility Failure			Beep/4s		
Battery Low	Beep/4s				
Overload	Beep Twice/Is				
UPS Fault	Long Beep				
ENVIRONMENT			Long Deep		
Humidity		20-00%	2H @ 0-40°C (202	condensing)	
Noise Level	20-90% RH @ 0-40°C (non ≤50dB (lm)			-condensing) ≤55dB (Im)	
MANAGEMENT		≥200B (IIII)		5550	(IIII)
Standard RS-232 ,Optional USB		Supports Window	rs 08/2000/2002/	XP/Vista/2008/7/8	
Optional SNMP				iger and web browser	
		rower managemer	it from Sivivii2 mana	iger and web browser	
PHYSICAL	144+410+215	10017	70*2/1	1 2/245	114*725
Dimension(mm) W*D*H	144*410*215 190*470*341 230*492*315 320*550*462			262*514*735 360*650*795	
Packing Dimension(mm) W*D*H	230*492*315				
Net Weight(kg)	13	25	29	67	75
Gross Weight(kg)	15	27	31	78	85







