Storage AC Power Source

APS-4000 Series



- The advanced direct digital frequency synthesizer (DDS) waveform is used to achieve high frequency stability, good continuity and accurate measurement
- Keyboard shortcuts: 110V, 220V, 50Hz, 60Hz shortcuts self-assembly
- Key LOCK function prevents inadvertent touch
- With key lock M1, M2,M3,M4 and M5 five sets of memory, can store the commonly used voltage V and frequency F, easy to recall them by one key
- Push-down infinite coding knob switch, adjusting cursor position by pressing the knob.
- Four window five digit display, display voltage V, frequency F, current I, power P, power factor PF simulta neously, and more accurate.

- Measuring function: voltage, current, frequency, power, power factor
- Strong overload capacity, 300% overload 2s;
- Intelligent analyzing function: automatically judge the cause of failure and situation, as well as display the code when alarming is reported;
- Equipped with 100% load and unload function, the voltage stabilizing reaction time is within 20ms
- Output voltage 0-150.00V、0-300.00V
- Input frequency 45.00-250.00Hz
- · Input and output are isolated
- Has soft start function to avoid the damage to power supply caused by the instantaneous impulse current of the load (such as motor) when power on.

		when power on.		
Model		APS-4000A	APS-4000B	APS-4000C
Capacity		350VA	700VA	1200VA
Working mode		SPWM		
The input			7	
Number of phase		1Ф2W		
Voltage		220V±10%		
Frequency		45Hz-250Hz		
The output				TIVE
Number of phase		1Φ2W		
Voltage		0-150VAC/0-300VAC AUTO		
Frequency			45-250Hz (0.1Step)	202
Maximum current	L=120V	3A	6A	10A
	H=240V	1.5A	3A	5A
Load regulation		1%		
T.H.D		2% Low grade 120V, high grade 240V, with pure resistive load		
Frequency stability		0.01%		
Display		Vrms、Arms、Fre、Wattage、PF		
Voltage resolution		0.01V		
Frequency resolution		0.01Hz		
Current resolution		0.001A		
Storage		M1(V_F_A)、M2(V_F_A)、M3(V_F_A)		
Communication interface		RS-232C		
Set the current limit		0-MaxCurrent(P/2	40 Maximum current is: maximum ca	apacity /240V is P/240)
The output protection		OverCurrent OverTemp OverLoad ShortCircuit		
Operation environm	ent		0-40°C 20-80%RH	
Net weight (kg)		12.7	15	18.5
Gross weight (kg)		14.5	16.7	20
Instrument size (W*H*D)		365*150*430	365*150*430	365*150*430
Packing size (W*H*D)		510*255*550	510*255*550	510*255*550