

Powerisel Serie PSI Interactiva
(400 ~ 2000 VA)



ISO9001
CERTIFIED

Características

- AVR boost y buck
- Función de arranque en frío
- Interfaz inteligente RS232 / USB para la Administración de energía
- Built in self - función de autodiagnóstico
- Módem / Lan protección de Internet
- Compatible con grupo electrógeno (opcional)
- Panel LCD
- Capacidad de carga rápida
- Carga automática en modo apagado
- Función de reinicio automático



Panel LCD de monitoreo en dos opciones de color

1. Entrada AC
2. Socket de salida
3. Puertos de comunicación USB / RJ11
4. Puertos de comunicación USB / RS232
5. Puertos de comunicación RJ45



Panel Posterior

UPS INTERACTIVA REGULADA TORRE MONOFÁSICA

WWW.POWERSEL.COM

Especificaciones Técnicas

MODELO	PSI 400	PSI 600	PSI 800	PSI 1000	PSI 1200	PSI 1500	PSI 2000
Capacity (VA/Watts)	400 / 240	600 / 360	800 / 480	1000 / 600	1200 / 720	1500 / 900	2000 / 1200
ENTRADA							
Nominal input voltage	110/120 Vac or 220/230/240 Vac						
Operating voltage range	81 ~ 145 Vac / 162 ~ 290 Vac						
Operating frequency range	50/60 Hz (± 10%)						
SALIDA							
Output voltage range (Batt. Mode)	Simulated sine wave at nominal voltage ± 10%						
Frequency range (Batt. Mode)	50 or 60Hz ± 1Hz						
Transfer time	Typical 2~6 ms, 10ms max.						
BATERÍAS							
Battery type & number	12 V/4.5Ah x 1	12 V/7Ah x 1	12 V/9Ah x 1	12V/7Ah x 2	12 V/7Ah x 2	12 V/9Ah x 2	12 V/9Ah x 2
Typical recharge time	6~8 hours (to 90% of full capacity)						
CARACTERÍSTICAS							
Indicators	AC Mode (Green LED lighting)				The 5th Green LED lighting (The 1st to 4th green LED lighting to indicate load level) LED1 (green): >100% load level LED2 (green): >75% load level LED3 (green): >50% load level LED4 (green): >25% load level		
	Battery Mode (Amber LED flashing)				The 5st green blinking (The 1st to 4th green LED lighting to indicate battery capacity) LED1 (green): battery voltage > 25V LED2 (green): battery voltage > 23V LED3 (green): battery voltage > 22V LED4 (green): battery voltage > 21V		
	Fault (Red LED lighting)						
Protection	Overload and overcharge protection						
Alarm	Battery Mode: Sounding every 10 seconds Low battery: Sounding every second Overload: Sounding every 0.5 second Battery replacement alarm: Sounding every 2 seconds Fault: Continuously sounding						
Communication interface	USB/RS-232 (optional), Supports Windows® 2000/2003/XP/Vista/2008, Windows® 7, Linux, Unix, and MAC						
AMBIENTE							
Operating temperature	0 ~ 40 °C						
Humidity range	0 ~ 95%(non-condensing)						
Noise level	<40dB (1 meter from surface)						
DIMENSIONES							
Dimension D × W × H (mm)	298 × 101 × 142			338 × 149.3 × 162		380 × 158 × 198	
Net weight (kg)	3,55	4,25	4,9	7,8	8	11,1	11,5
ESTÁNDARES							
Safety	IEC/EN62040-1;IEC/EN60950-1						
EMC	IEC/EN62040-2;IEC61000-4-2;IEC61000-4-3;IEC61000-4-4;IEC61000-4-5;IEC61000-4-6;IEC61000-4-8						

Specifications are subject to change without prior notice.