**WOU** 

## P4000 Series Single Channel Linear DC Power Supply

- + Small body for easy carry
- + 180W maximum output power
- + High resolution : 1mV / 1mA
- + Low ripple/noise
- + Over voltage/over current protection
- + Multi-directional cooling system with smart fan
- + 3.7 inch TFT LCD display
- + Support RS232 digital communication
- + Support SCPI and Labview



## + Performance Specifications

Model		P4305	P4603	
Channel		Single Channel Output		
Total Output Power		150W	180W	
Channel Output		0-30V/0-5A × 1-CH	0 - 60V / 0 - 3A × 1-CH	
Display		3.7 inch color LCD display		
Dimension		117mm(L) × 194mm(H)× 295mm(D)		
Weight		Approx. 5.6 kg	Approx. 5.8 kg	
Interface		RS232		
The instrument must	be operated con	tinuously for more than 30 minutes at the specified temp	erature to ensure the following parameters.	
Mod	el	P4305	P4603	
Rated Output (0℃-40℃)	Voltage	0 - 30V	0 - 60V	
	Current	5A	3A	
Load Regulation	Voltage	≤0.01%+3mV		
	Current	≤0.01% + 3mA		
Power Regulation	Voltage	≤0.01% + 3mV		
	Current	≤0.01% + 3mA		
Setting Resolution	Voltage	1mV		
	Current	1mA		
Readback Resolution	Voltage	1mV		
	Current	1mA		
Setpoint accuracy (within 12 months) (25℃±5℃)	Voltage	≤0.03% + 10mV		
	Current	≤0.1% + 5mA		
Readback Resolution (25℃±5℃)	Voltage	≤0.03% + 10mV		
	Current	≤0.1% + 5mA		



Ripple/Noise (20Hz-20MHz)	Voltage (Vp-p)	≤4mVp-p	
	Voltage (rms)	≤1mVrms	
	Current (rms)	≤4mArms	
Output	Voltage	≤0.03% + 10mV	
temperature coefficient (0°C-40°C)	Current	≤0.1% + 5mA	
Readback temperature coefficient	Voltage	≤0.03% + 10mV	
	Current	≤0.1% + 5mA	
Response Time		100 µs	
Storage		5 groups of data	
Working Temperature		0-40°C	

The above parameters are subject to change without further notice, please refer to the website update.

## + Application

Military R&D Quality Inspection Circuit Functional Testing Automotive Circuit Testing Education and Technical Training Electronic component testing and aging experiment Monitoring battery charging curve

+ Accessories The picture is for reference only, please refer to the actual product











Power Cord

User Manual

Fuse

Test Leads (optional)

Module (optional)

RS232 TO USB