PROGRAMMABLE 180W~375W DC POWER SUPPLY

180W to 375W PSP series are high precision programmable DC power supplies features low regulation 0.01%, low ripple and noise with 1mVrms, automatic continuous or dynamic load change, battery charge function, MPU control, RS-232/RS-485/USB interface, etc.

The commands of the PSP series are compliant with SCPI commands. Users can easily develop programs to facilitate different applications in auto test and auto control. Digital input fulfilled by rotary dial and keypad makes input to be fast and accurate. Voltage and current regulations by software avoids human error and makes the PSP series to be more accurate.



M	ODEL	VOLTAGE	CURRENT
PS	P-3605	36V	5A
PS	P-6005	60V	5A
PS	P-3010	30V	10A
PS	P-7505	75V	5A
PS	P-1820	18V	20A

Features

- 0.01% low regulation, high accuracy and high resolution
- Over load, over voltage, over current, over temperature and reverse polarity protections
- Constant voltage and constant current operations, auto CV and CC switch
- Automatic continuous or dynamic load change
- 1mVrms low ripple & noise
- 4.3-inch backlit Segment LCD display
- High speed rotary dial and keypad input
- Built-in beeper alarm
- Panel lock and output ON/OFF function
- List mode function, 100 sets save & recall for voltage, current and time setups, easy use in auto test
- Remote sense function
- Low resistance measurement function, display load resistance value
- Battery charge mode
- Standard RS-232 interface, support SCPI commands, support Labview
- RS-232 to USB cable provided
- Optional RS-485 interface, support Modbus



Technical Specification

Model		PSP-3605	PSP-6005	PSP-3010	PPM-7505	PSP-1820			
Rated output (0°C~4	0 °C)								
Output		0~3 <mark>6V</mark>	0~60V	0~30V	0~75V	0~18V			
Output		0~5 <mark>A</mark>	0~5A	0~10A	0~5A	0~20A			
O.V.P		0.1~4 <mark>0</mark> V	0.1~64V	0.1~34V	0.1~80V	0.1~21V			
O.C.P		0.1~5.5A	0.1~5.5A	0.1~11A	0.1~5.5A	0.1~22A			
Constant Voltage O	peration								
_ine regulation		≤0.01%+3mV							
Load regulation		≤0.01%+3mV (I≤3A); ≤0.02%+5mV (I>3A)							
Ripple & Noise (5Hz~1MHz)		≤1mVrm	≤1mVrms (I≤3A); ≤2mVrms (I>3A); ≤3mVrms (V≥75V) ≤1mVrms						
Recovery time			≤100us (50% load change, minimum load 0.5A)						
Constant Current O	peration	•							
Line regulation		≤0.2%+3mA	≤0.2%+3mA						
Load regulation		≤0.2%+3mA (I≤3A); ≤0.2%+5mA (I>3A)							
Ripple & Noise			≤3mArms (I≤3A), ≤6mArms (I>3A) ≤5mAms						
Display									
Voltmeter		5 digits LCD display							
Ammeter		5 digits LCD display							
Setting resolution		1mV/0.1mA	1mV/0.1mA	1mV/1mA	2mV/0.1mA	1mV/1mA			
Reading resolution	Voltage	1mV	1mV	1mV	1mV	1mV			
Reading resolution	Current	0.1mA	0.1mA	1mA	0.1mA	1mA			
2-4:	Voltage	±(0.03% of read	±(0.03% of reading + 10mV)						
Setting accuracy (25±5°C)	Current	±(0.2% of reading + 10mA) ±(0.2% of reading + 20mA) : PSP-1820							
	Voltage	±(0.02% of reading +5mV)							
Reading accuracy (25±5°C)	Current	±(0.05% of reading +5mA) ±(0.05% of reading +10mA) : PSP-1820							
General									
Protection		Over load, over v	Over load, over voltage, over current, over temperature and reverse polarity protections						
Panel lock		Provided	Provided						
Remote sense function		Maximum comp	Maximum compensation voltage 0.1V@ Maximum output						
Battery charge		Lithium battery		ATTENDED TO					



Technical Specification

Model	PSP-3605	PSP-6005	PSP-3010	PPM-7505	PSP-1820				
General	·								
Protection	Over load <mark>, o</mark> ver vo	Over load, over voltage, over current, over temperature and reverse polarity protections							
Panel lock	Provided								
Remote sense function	Maximum compe	Maximum compensation voltage 0.1V@ Maximum output							
Battery charge	Lithium battery curve charge								
	RS232 interface, Support SCPI commands								
luta da a a	RS232 to USB cable								
Interface	Optional RS485 interface, support ModBus								
	Optional 0-5V an	alog control							
Memory	100 sets								
1 1 2	Between base and terminals: ≥20MΩ/500VDC								
Insulation	Between base and AC power cord: ≥30 <mark>MΩ/500VDC</mark>								
0	Indoor use	Altitude	e:≤2000m	Ambient tempe	erature: 0~40°C				
Operating environment	Relative humidity	Relative humidity: ≤80% Installation category: II Pollution degree: 2							
Storage environment	-10°C~70°C, ≤70%RH 1700A								
Power source	AC110V/220V±1	AC110V/220V±10% selectable, 50/60Hz							
Accessories	Pow er cord x1, Op	Pow er cord x1, Operation manual x1, RS232 cable x1, Software CD x1, Test lead x1							
Dimension (WxHxD)	215x89x352mm								
Weight	8kg	8kg	8.5kg	8.5kg	9.8kg				







