



Meiruike Instruction Manual

Compact DC Power Supply

KPS Series

SHENZHEN MEIRUIKE ELECTRONIC TECHNOLOGY CO., LTD

Safety Regulations

To avoid electrical shock, non-authorized person of our company is not allowed to open the cabinet.

It is forbidden to use this product for life support system or any other devices with high safety requirements.

we are not responsible for any direct or indirect financial damage might occur when using the power supply.

Warranty

This product is warranted against defects in material and workmanship for a period of one years from date of delivery.

For warranty service, this product must be returned to a service facility designated by our company. Customer shall pay all freight, duty and taxes if the product is back from foreigncountries for repair.

Limitation of Warranty

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by the customer , customer-supplied software or interfacing unauthorized modification or misuse operation outside of the environmental specifications for the product, or improper site preparation and maintenance, installing circuit by the customer or using their own product, changing, deleting, removing or unrecognizing the product model or serial number,accident including but not limited to lightning stroke,water,fire, misuse or neglect.

WARNING

Before plugging into local AC mains, carefully to set the operating voltage select switch according to the AC input Voltage. (115:100-120Vac,230: 200-240Vac)

Do not open the casing of the power supply when it is connected to ac mains.

Do not operate or touch this power supply with wet hands.

Do not use this power supply near water.

CAUTION

Use a grounded 3 pin AC SOURCE.

This unit is for indoor use only.

Do not operate or place this unit in a humid dusty, in direct sunlight location or near any heat source.

Do not block any ventilation openings of the unit.

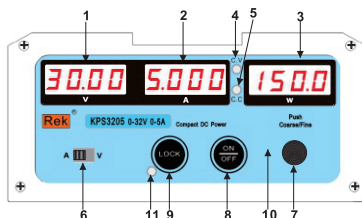
This unit must be used within the specified rating; regular excessive continuous loading may cause damage to the power supply.

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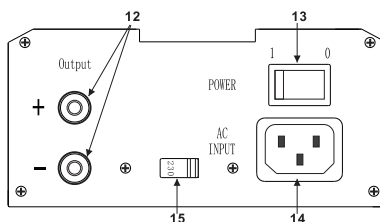
1 Product Features

- Controlled by microprocessor (MCU),high cost-effective.
- High power density, smallest and compact
- Aluminum shell,lower EMI
- Using Encoder to set the voltage and current
- High efficiency,up to 88%.
- Low Ripple &Noise : $\leq 30\text{mVp-p}$
- Output ON/OFF
- Lock switch
- Intuitive output power display
- Soft start without overshoot, protect sensitive device
- Intelligent protection: Output short circuit protection, Tracking Over Voltage protection (OVP), Tracking Over Current Protection (OCP),Over Temperature Protection(OTP)



2 KPS Series Panel Layout



Left volt-Right Current meter layout




NO:	Name	Shown in diagram or State	Function
1	Volt meter		Display the setting voltage or the actual output voltage
2	Current meter		Display output state:OFF/HOT/ setting current value/ actual output current value
3	power metre		Display actual output power
4	Constant voltage indicator	Show ON/OFF	Constant voltage state
5	Constant current indicator	Show ON/OFF	Constant current state
6	Voltage/Current select switch		Switch to V to adjust voltage
			Switch to A to adjust current
7	Adjusting Knob		Rotation--increase or decrease
			Push switch focus position
8	ON/OFF		Click output on or output off
			Push it for 5 seconds to calibrate output current display,[warnig] user should never do this

9	LOCK		lock/unlock. In the lock state(Lock light is on), any other key will be disabled until unlock.
10	Buzzer		The buzzer will be beeping at : 1.Lock key is on,any other key being clicked 2.Setting number reached Max or Min 3.Power switch on 4.Overheating
11	Lock light	Turn ON/OFF	Indicate the function of lock
12	Output Terminal		Red-output '+' / Black-output '-'
13	Power Switch		Power ON/OFF
14	AC Socket		AC Input Socket
15	Operating voltage Select Switch		Number "115":Rated input 110-120VAC Number "230":Rated input 200-240VAC


3 Function and Operation

3.1 Select the operating AC

Select the operating voltage carefully according to the input voltage of AC mains . Please set the switch to 115 if the AC mains are 100-120 Vac. The default factory set is 230 Vac input like right picture  .


Warning: If the switch is set to 115, do not plug into 200-230 Vac mains, otherwise the power supply will be damaged.

3.2 Set the Output Voltage

Three steps to set the output voltage. ①Put the adjusting selective switch  to "V"; ② Click the adjusting knob to select adjust digit; ③ Adjust the knob to set the highlight digit. Click the knob the volt meter display the setting value and the adjustable digit highlight, the highlight will shift from right to left when user clicks the knob continually.

For example: How to set the output voltage to 24. 15V. You can set the four number 2-4-1-5 one by one. At first, click the knob, the rightmost digit of the volt meter highlight, adjust the knob to set the highlight digit to 5, then click the knob again the highlight will shift to left, adjust the knob to set the highlight digit to 1, then set the highlight digit to 4 and 2 in the same way, finally the output voltage is set to 24.15V.

3.3 Set the Output Current


The procedure is same as the voltage setting. But the first step is switching the adjusting selective switch  to "A".

3.4 Turn On or Turn Off Output

When the output is turned off the ammeter highlights "OFF". Press "ON/OFF" ,the output turns on .Then click the button again ,the output turns off.



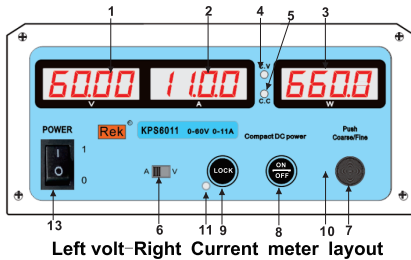
3.5 Lock

Click "Lock" button , the lock light turns on, ON/OFF button and adjusting knob are disabled, To cancel the function please click the "Lock" button again and the lock light turns off.

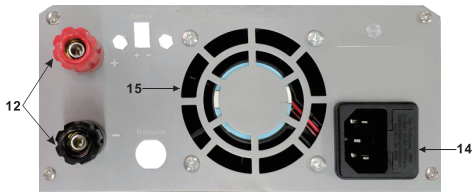
3.6 Calibration Mode

When keeping pressing "ON/OFF" for 5 seconds, the program will enter factory calibration mode , **USER SHOULD NEVER DO THIS !** , if this mode been triggered, cut the power supply cable immediately! If user found output value is losing control after this situation, please contact us.



4 KPS Series Panel Layout



Left volt-Right Current meter layout




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7	Adjusting Knob		Rotation--increase or decrease
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8	ON/OFF		Click output on or output off
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9	LOCK		lock/unlock. In the lock state(Lock light is on), any other key will be disabled until unlock.
10	Buzzer		The buzzer will be beeping at : 1.Lock key is on,any other key being clicked 2.Setting number reached Max or Min 3.Power switch on 4.Overheating
11	Lock light	Turn ON / OFF	Indicate the function of lock
12	Output Terminal		Red-output '+' / Black-output '-'
13	Power Switch		Power ON/OFF
14	AC Socket		AC Input Socket
15	Fan		Automatically controlled by embeded program


5 Function and Operation

5.1 Set the Output voltage

Three steps to set the output voltage. ①Put the adjusting selective switch  to "V"; ② Click the adjusting knob to select adjust digit; ③ Adjust the knob to set the highlight digit. Click the knob the volt meter display the setting value and the adjustable digit highlight, the highlight will shift from right to left when user clicks the knob continually.

For example: How to set the output voltage to 24. 15V. You can set the four number 2-4-1-5 one by one. At first, click the knob, the rightmost digit of the volt meter highlight, adjust the knob to set the highlight digit to 5, then click the knob again the highlight will shift to left, adjust the knob to set the highlight digit to 1, then set the highlight digit to 4 and 2 in the same way, finally the output voltage is set to 24.15V.

5.2 Set the Output Current


The procedure is same as the voltage setting. But the first step is switching the adjusting selective switch  to "A".

5.3 Set Output on and off

When the output is turned off the ammeter highlights “OFF”. Press “ON/OFF”, the output turns on. Then click the button again, the output turns off.



5.4 Lock

Click “Lock” button , the lock light turns on, ON/OFF button and adjusting knob are disabled, To cancel the function please click the “Lock” button again and the lock light turns off.

5.5 Calibration Mode(DANGER!)

When keeping pressing “ON/OFF” for 5 seconds, the program will enter factory calibration mode, **USER SHOULD NEVER DO THIS!**, if this mode been triggered, cut the power supply cable immediately! If user found output value is losing control after this situation, please contact us.

6 Protection

6.1 Over Voltage Protection

MCU controls the tracking OVP. OVP value is relevant to the setting voltage. this function protects the appliance which connected to the power supply safely.

When OVP is triggered, MCU shuts down the output and the ammeter highlights “OUP”. Click ON/OFF button to reset the OVP if the over voltage problem has been resolved.

6.2 Over Current Protection

MCU control the tracking OCP. OCP value is relevant to the setting current. This power supply can operate constant current mode, so if the c.c works normally the OCP never be triggered; However if the C.C works abnormally the tracking OCP will protect the appliance which connected to the power supply safely. When OCP is triggered, MCU shuts down the output and ammeter highlights “OCP”. Click ON/OFF button to reset the OCP if the over current problem has been resolved.

6.3 Over Temperature Protection

The MCU monitor the temperature of the power supply ,if the temperature is higher than the special value, MCU shut down the output and ammeter highlights "HOT", it will return to normal if the sensor get cold.

7 Application

7.1 Series Connection

Several units can be connected in series in order to gain a higher total output voltage. To do so ,the positive DC output of one unit is connected to the negative DC output of the next unit etc.The non-connected positive and negative of the last unit will be the positive and negative of the whole series output, and will have a higher voltage output.

For safety and insulation, it is not allowed to connect an arbitrary number of units in series. The DC output of series system must not be raised higher than 500 V DC.

If units with different nominal current are connected in series, the minimum nominal current of the products is the maximum current of the system.

Only one negative DC output of the series system can be grounded.

7.2 Parallel Connection

Several units which are preferably same type, but at least identical nominal output voltage, can be connected in parallel in order to gain a higher total output current. It is recommended to adjust the output current to the maximum and the output voltage to identical value on every unit.

KPS series Parameter							EN
Model	KPS3203	KPS6003	KPS6005	KPS3010	KPS3205	KPS1610	KPS1620
Input voltage switch	115/230Vac	115/230Vac	115/230Vac	115/230Vac	115/230Vac	115/230Vac	115/230Vac
operating frequency range	45-65HZ	45-65HZ	45-65HZ	45-65HZ	45-65HZ	45-65HZ	45-65HZ
Output voltage	0-32V	0-60V	0-60V	0-30V	0-32V	0-16V	0-16V
Output current	0-3A	0-3A	0-5A	0-10A	0-5A	0-10A	0-20A
Efficiency (220Vac, full load)	≥87%	≥87%	≥87%	≥88%	≥87%	≥87%	≥87%
Full load input current (220Vac)	≤1.4	≤1.5	≤2.3	≤2.4	≤1.4	≤1.5	≤2.5
No load input current (220Vac)	≤80mA	≤80mA	≤80mA	≤120mA	≤80mA	≤80mA	≤80mA
Voltmeter accuracy	≤0.3%+1 digit	≤0.3%+1 digit	≤0.3%+1 digit	≤0.3%+1 digit	≤0.3%+1 digit	≤0.3%+1 digit	≤0.3%+1 digit
Ammeter accuracy	≤0.3%+3 digits	≤0.3%+3 digits	≤0.3%+3 digits	≤0.3%+3 digits	≤0.3%+3 digits	≤0.3%+3 digits	≤0.3%+3 digits
Power meter accuracy	≤0.6%+3 digits	≤0.6%+3 digits	≤0.6%+3 digits	≤0.6%+3 digits	≤0.6%+3 digits	≤0.6%+3 digits	≤0.6%+3 digits
Constant voltage state							
Load regulation rate (0-100%)	≤50mV	≤50mV	≤50mV	≤50mV	≤30mV	≤50mV	≤50mV
Input voltage regulation rate (198-264vac)	≤10mV	≤10mV	≤10mV	≤10mV	≤10mV	≤10mV	≤10mV
Ripple noise (Peak-Peak)	≤30mV	≤30mV	≤30mV	≤30mV	≤30mV	≤30mV	≤30mV
Ripple noise (R. M. S)	≤3mV	≤3mV	≤3mV	≤3mV	≤3mV	≤3mV	≤3mV
Setting accuracy	≤0.3%+10mV	≤0.3%+10mV	≤0.3%+10mV	≤0.3%+10mV	≤0.3%+10mV	≤0.3%+10mV	≤0.3%+10mV
Instantaneous response time (50%-10% Rated Load)	≤1.0ms	≤1.0ms	≤1.0ms	≤1.0ms	≤1.0ms	≤1.0ms	≤1.0ms
Constant current state							
Load regulation (90%-10% Rated Voltage)	≤50mA	≤50mA	≤50mA	≤100mA	≤50mA	≤50mA	≤50mA
Input voltage regulation rate(198-264Vac)	≤20mA	≤10mA	≤10mA	≤50mA	≤20mA	≤10mA	≤10mA
Ripple current noise(peak-peak)	≤30mA _{p-p}	≤30mA _{p-p}	≤30mA _{p-p}	≤100mA _{p-p}	≤30mA _{p-p}	≤30mA _{p-p}	≤30mA _{p-p}
Setting accuracy	≤0.3%+20mA	≤0.3%+20mA	≤0.3%+20mA	≤0.3%+20mA	≤0.3%+20mA	≤0.3%+20mA	≤0.3%+20mA
Buzzer							
Lock state, press other keys will sound alarm buzzer; adjust the range, ultimate range will buzzer sound alarm							
Dimensions (width x height x depth)	120×55X168mm	120×55X168mm	120×55X240mm	120×55X240mm	120×55X168mm	120×55X168mm	120×55X240mm
net weight	0.75KG	0.75KG	1KG	1KG	0.75KG	0.75KG	1KG

KPS series Parameter					EN
Model	KPS1660	KPS3220	KPS3232	KPS6011	KPS6017
Input voltage	170V ~264V ac	170V ~264V ac	170V ~264V ac	170V ~264V ac	170V ~264V ac
Operation Frequency	45-65HZ	45-65HZ	45-65HZ	45-65HZ	45-65HZ
Output voltage	0-16V	0-32V	0-32V	0-60V	0-60V
Output current	0-60A	0-20A	0-32A	0-11A	0-17A
Efficiency (220Vac,fullload)	≥ 89%	≥ 88%	≥ 88%	≥ 89%	≥ 89%
Fullload input current(220Vac)	≤ 5. 1A	≤ 3. 3A	≤ 5. 1A	≤ 3. 35A	≤ 5. 1A
No load input current (220Vac)	≤180mA	≤180mA	≤180mA	≤180mA	≤180mA
Voltmeter accuracy	≤0.3%+1digits	≤0.3%+1digits	≤0.3%+1digits	≤0.3%+1digits	≤0.3%+1digits
Ammeter accuracy	≤0.3%+2digits	≤0.3%+2digits	≤0.3%+2digits	≤0.3%+2digits	≤0.3%+2digits
Powermeter accuracy	≤0.6%+3digits	≤0.6%+3digits	≤0.6%+3digits	≤0.6%+3digits	≤0.6%+3digits
Constant voltage state					
Load regulation rate(0-100%)	≤ 30mV	≤ 30mV	≤ 30mV	≤ 30mV	≤ 30mV
Input voltage regulation rate (198-264vac)	≤10mV	≤10mV	≤10mV	≤10mV	≤10mV
Ripple noise (Peak-Peak)	≤ 30mV	≤ 30mV	≤ 30mV	≤ 30mV	≤ 30mV
Ripple noise (R. M. S)	≤ 3mV	≤ 3mV	≤ 3mV	≤ 3mV	≤ 3mV
Setting accuracy	≤ 0.3%+10mV	≤ 0.3%+10mV	≤ 0.3%+10mV	≤ 0.3%+10mV	≤ 0.3%+10mV
Instantaneous response time (50%-10% Rated Load)	≤1. 0ms	≤1. 0ms	≤1. 0ms	≤1. 0ms	≤1. 0ms
Constant currentstate					
Load regulation (90%-10% Rated Voltage)	≤ 50mA	≤ 50mA	≤ 50mA	≤ 50mA	≤ 50mA
Input voltage regulation rate(198-264Vac)	≤ 20mA	≤ 20mA	≤ 20mA	≤ 20mA	≤ 20mA
Ripple current noise(peak-peak)	≤ 30mA _{p-p}	≤ 30mA _{p-p}	≤ 30mA _{p-p}	≤ 30mA _{p-p}	≤ 30mA _{p-p}
Settingaccuracy	≤ 0.3%+20mA	≤ 0.3%+20mA	≤ 0.3%+20mA	≤ 0.3%+20mA	≤ 0.3%+20mA
Dimensions (width x heightxdepth)	160×75×215mm	160×75×215mm	160×75×215mm	160×75×215mm	160×75×215mm
net weight	2. 5KG	2KG	2. 5KG	2KG	2. 5KG
Protection function					
Temperature control starts fan to dissipate heat.Automatic overheating protection,off output.					



Scan the qr code with a browser.
Vsit our website for more product information.
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