

Constant Voltage Constant Current Programmable Control Supply Power Module

Product model: DPS5005

General Information

The constant voltage and constant current programmable control power supply module put the collection of analog integration and digital control functions in one. Its adjustable output voltage range is 0-50.00V, step by 0.01V. Its adjustable output current range is 0-5.000A, step by 0.001A. This module has power-down stored function and can store 10 groups preset value. And it also has the function of extracting quickly two groups stored value. Compared with the traditional analog power supply, it is more convenient to quickly extract the voltage or current required. LCD display on the module has the function digital voltmeter and ammeter. You can view the preset voltage, input voltage, output voltage, the preset current, output current, output power, etc. on the output state remind area, you can see that output opens or not, the state of constant voltage and constant current. output is normal or not, the key is locked or not, and the current data groups that is being used. On the setting data interface, you can adjust over-voltage value, over-current value, over-power value, data set and LCD brightness. This module has many advantages, small size, advanced function, good visual effect, high operability, high-precision, being used independently, being inset into the device and been widely applied.

Technical parameters

Input voltage range: 6-55V Output voltage range: 0V-50.00V

Output current: 0-5.000A Output power range: 0-250W

Product Weight: 113g

Output voltage resolution: 0.01V Output current resolution: 0.001A

Product Dimension: 79mmX43mmX48mm

Open size: 71mmX39mm

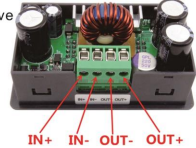
Output Voltage accuracy: \pm (0.5% + 1 digit) Output Current accuracy: \pm (0.5% + 2 digits)

Note: You must make sure that input voltage is 1.1 times higher than output voltage. Under large current circumstances, pay attention to heat elimination.

Connection description

IN+: Input positive IN-: Input negative OUT+: Output positive OUT-: Output negative

Note: Input voltage range is DC6-55V, and 55V is the limit voltage. Please leave a room to use, or else it will be burnt. The input must be DC power supply, not AC 220V, or else it will be burnt too. Though this module has reverse connection protection and output short circuit protection, you must be in strict accordance with connection description to

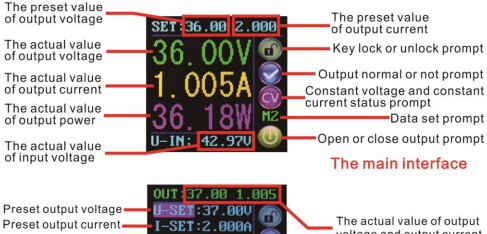


connect. If you connect the supply power with output, the module will be burnt.





Display interface description



voltage and output current

Data setting interface

Operating instructions

When connect the power supply, the screen shows welcome window firstly and then comes into main interface. On the main interface, the output set voltage value and the output set current value is on the top of the screen. The big font value on the left are the

actual output voltage, the actual output





Welcome window

Main interface

current and the actual output power. Input voltage is on the bottom of the screen. There are some running status icons on the right of the screen, key lock icon, abnormal output status icon, constant voltage and constant current icon, data set tip icon and opening or closing output icon.

Set the output voltage and output current on the main interface.

Press V/ł key shortly, you can enter into voltage setting status. Then press the coding potentiometer, and then enter to adjust the numerical value. Press coding potentiometer to enter into the status of adjusting the numerical value you want to adjust. Turn coding potentiometer to adjust the numerical value. Turn by clockwise rotation to increase the numerical value; Turn by counterclockwise to decrease the numerical value. If you want to exit adjusting the numerical value, press shortly V/ł . In the same time the preset value will be stored. Or you can do nothing in one minute, the status will be automatically existed and the preset will be stored too. You can press A/ł to set the output current by the same way.

Set the data on the data setting interface

On the main interface, you can press **SET** shortly to enter into data setting interface. On the data setting interface, press shortly **V/t** or **A/t** to page up or page down to U-SET or I-SET, and then set the output voltage and output current by same way used in the main interface.

Set the protection value.

Page up or page down to S-OVP, S-OCP or S-OPP place to set over-voltage value, over-current value and over-power value correspondingly; when the value is up to the setting value, output will be closed. And then press shortly the coding potentiometer to enter into the status of adjusting the numerical value you want to adjust. Turn coding potentiometer to adjust the numerical value. If you want to exit adjusting the numerical value, press shortly SET key.



Data setting interface

Adjust the brightness of screen.

Page up or page down to B-LED, and then press shortly the coding potentiometer to enter into the status of adjusting the brightness of screen. Turn coding potentiometer to adjust the numerical value you need. If you want to exit adjusting the numerical value, press SET shortly. There are six brightness levels of LCD screen, 0-5 level. Rank 0 is the darkest; rank 5 is the brightest. You can choose what you like.

Data setting and store the specified data group.

Page up or page down to M-PRE, and then press shortly the coding potentiometer to enter into the status of choosing the data groups. Turn

coding potentiometer to choose the data group you need to view. Then the data group you need will be displayed. And then press the coding SET potentiometer to enter into status of changing output state. Turn coding potentiometer to choose ON or OFF. When choose ON, the data group is extracted and the output status remain the same. When choose OFF, the data group is extracted and the output is closed. If you want to exit choosing the data group, press SET shortly. Then press shortly V/t or A/t to page up or page down to other place to adjust the data you need. After data setting done, keep pressing SET more than 2s, all the data you set are automatically stored into the specified data group. In the same time, you can see the group number on the right of screen. Now you can press SET shortly back to the main interface.

Set default boot open or close output

Page up or page down to S-INI, and then press shortly the coding potentiometer to enter into the setting status. Set ON, default boot open; set off, default boot close.

Function description

Open or close the output:

You can press (1) to open or close the output on any interface. Lock the button to avoid wrong operation:

On the any interface, you can keep pressing coding potentiometer more than 2s, all buttons are locked. You can see the key lock icon on the right of screen. If you want to unlock all buttons, keep pressing coding potentiometer more than 2s, all buttons are unlocked. The key unlock icon will be display on the right of screen.

M0-M9 ten data groups:

M0 group is the boot default data group. When you extract the data group you need, this data group will cover M0 data group and be automatically stored on M0 data group.

Extract Shortcut storage data group M1 or M2:

On the main interface, keep pressing **V/t** or **A/t** more than 2s, you can extract Shortcut storage data group M1 or M2 quickly. In the same time the corresponding data group number will displayed on the right of the screen.

Extract the specified data group:

On the main interface, keep pressing **SET** more than 2s, the sequence number of data group will be displayed on the right of the screen, you can turn coding potentiometer to choose data group you need. And then press **SET** shortly, you can extract the specified data group you need.

