

CHINESE/ENGLISH OPERATION

263 (W) * 107 (H) * 384 (D UNIT: mm Weight: 6kg

1mV/1mA High Resolution

Output Voltage 0~80V Output Current 0~20A

- Remote measurement function
- Provide List mode, can edit voltage and current changes
- RS232/RS485/LAN/TYPE-C

AT6722 DC programmable power supply using highperformance microprocessor control, LCD display, small size, light weight, simple operation interface. You can



Power supply required voltage: 100V-240VAC Frequency: 50/60Hz Power: 500VA

use the AT6722's communication interface to edit test Settings for efficient testing. The instrument can realize data acquisition, analysis and printing through computer software. AT6722 can replace a variety of models to reduce repeated purchases, Greatly improve the convenience of use.

Model		AT6722
Rated value	Voltage	0~80V
	Electric current	0~20A
	Power	400W
Load regulation ratio	Voltage	≤0.01%+5mV
	Electric current	≤0.1%+5mA
Power regulation	Voltage	≤0.01%+2.5mV
	Electric current	≤ 0.1%+2.5mA
Set value resolution	Voltage	1mV
	Electric current	1 mA
Read back value resolution	Voltage	1 mV
	Electric current	1 mA
Set value accuracy	Voltage	≤ 0.01%+10mV
	Electric current	≤ 0.1%+10mA
Accuracy of the read back value	Voltage	≤ 0.01%+20mV
	Electric current	≤ 0.1%+20mA
Ripple	Voltage	≤ 50mVp-p
	Electric current	≤15mArms
Rise time	Unloaded	≤ 300mS
	Full load	≤15
Descent time	Unloaded	≤ 500mS
	Full load	≤ 300mS
Programming language		SCPI and Modbus (RTU)
Interface		RS232/RS485/LAN/TYPE-C
Other		5-inch TFT-LCD true color display, touch screen
Accessories		ATL509 test cable; Power cord
Optional accessories		ATL108 RS232 communication cable;