POWER SUPPLY APS-3103 / APS-3320 / APS-3606 User's Manual



www.tmatlantic.com



SINGLE OUTPUT DC BENDH REGULATED POWER SUPPLY APS-3103 / APS-3320 / APS-3606

Your new DC Regulated Power Supply provides accurate stable DC power. It is ideal for test benches, laboratories, schools and repair facilities. The multi-turn volt- age control knob helps the user accurately dial in precise voltage. It is easy to read digital outputs (voltage & current) through a large display accurately. This product is expertly manufactured by AKTAKOM. It incorporates SMT PC boards and a cooling fan for reliable performance.

Features

- SMD technology
- Attractive digital display shows voltage and current
- Cooling fan
- High precision voltage regulation
- Progressive current regulation
- Dual terminal system: Safety test style or expandable screw terminals
- Overload protection circuit
- Output polarity: positive or negative
- Rugged reinforced metal frame construction
- Dimensions (WxHxD): 10.4"x5.5"x14.2" (262x140x360 mm)
- Weight: Between 23 to 26 Lb (10 to 12 Kg)

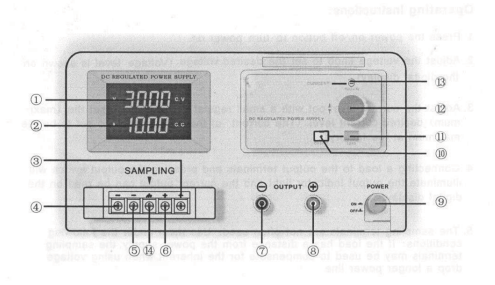
	Voltage	Current	Display		Ripple & Noise
APS-3103	120 V	3 A	100 mV	1 mA	5 mV rms
APS-3320	30 V	20 A	10 mV	10 mA	1 mV rms
APS-3606	60 V	5 A	10 mV	10 mA	3 mV rms

Specifications:

- Input: 110 VAC 60Hz
- Rated Output Power: 360 to 600 W
- Regulated Single Channel with Current Limit
- SMD technology
- Digital display shows voltage and current with LEDs
- Cooling fan
- High precision voltage regulation
- Applicable for School, Production Line, Laboratory and Maintenance



SINGLE OUTPUT DC BENDH REGULATED POWER SUPPLY APS-3103 / APS-3320 / APS-3606



- 1. Voltage indication
- 2. Current indication
- 3. +S output port
- 4. -S output port
- 5. -Output port
- 6. +Output port
- 7. -Output terminal

- 8. +Output terminal
- 9. Power switch
- 10. Output light
- 11. Output switch
- 12. Voltage adjustment Knob
- 13. Current adjustment pot
- 14. Chassis ground

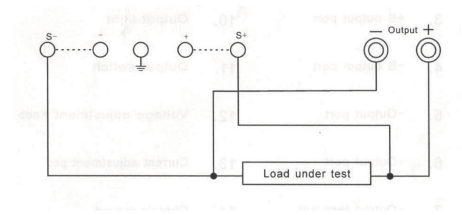
Operating Instructions:

- 1. Press the power on/off button to turn power on.
- 2. Adjust the voltage knob to set the desired voltage. (Voltage level is shown on the digital display)
- 3. Adjust the current level pot with a small regular screwdriver to set the (maxi-mum) desired current level. (The current of the power supply is set to be the maximum at the factory)
- 4. Connecting a load to the output terminals and pressing the output switch will illuminate the output indicator light and the current output can be read on the digital display.
- 5. The sampling terminals are not often used. Use them under the following conditions: If the load has a distance from the power supply, the sampling terminals may be used to compensate for the inherent when using voltage drop a longer power line.



SINGLE OUTPUT DC BENDH REGULATED POWER SUPPLY APS-3103 / APS-3320 / APS-3606

Sampling connection diagram:



Attention: Disconnect the installed S- and S+ shorting wires when using the sampling connections.