

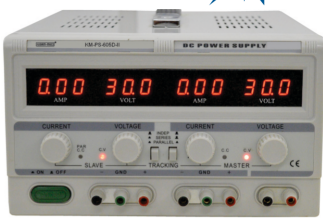


LINEAR DC POWER SUPPLY MODEL- KM-PS-605D-II



FEATURE:

- Panel design, Simple, generous and beautiful;
 Easy operate and cheap cost
- 2. Two adjustable outputs and one 5V/3A fixed output
- Two-way regulated power supply can be randomly in series, in parallel or in dependently according to requirements.
 And do not need external connection, just control by switch
- Have constant voltage and constant current operation mode.
 C.C and C.V convert automatically; Working time more than 8 hours continuously.
- Low Ripple and Noise; 4groups 3 LED digital display;
 Have current limitation protection.



Preliminary Data

SPECIFICATIONS:

• Input voltage: 220V 60HZ

• Operating temperature: 0°C to 40°C; Relative humidity: <80%

Storage temperature:-10°C to 70°C; Relative humidity: <70%

• Output voltage: 2*0-64V

• Output current: 2*0-5A

Series voltage / current: 0-128V / 0-5A

Parallel voltage / current: 0-64V / 0-10A

• Current effect: CV ≤ 1×10-4+ 0.5mV / CC ≤ 2×10-3+ 6mA

• Load effect: $CV \le 1 \times 10-4 + 2mV$ (output current $\le 3A$); $\le 1 \times 10-4 + 5mV$ (output current > 3A); $CC \le 2 \times 10-3 + 6mA$

• Ripples and noises: CV ≤ 0.5mVr.m.s. (Output current ≤ 3A); ≤1.0mVr.m.s. (Output current > 3A); CC ≤ 3mAr.m.s.

• Voltage display accuracy: ±1% +2 figures;

• Current display accuracy: ±2% +2 figures

• **Dimension**: Approx. 520*390*260

• Weight: Approx. 18.5KG

All Specifications are subject to change without prior notice.

