

Tekpower HY3020D VARIABLE LINEAR DC POWER SUPPLY SPECIFICATIONS:

- Output Voltage: 0 - 30V @ 0-20A
- Linear Power
- Output Current: 0 - 20 Amps
- Input Voltage: 110V, 60Hz
- Constant Voltage / Constant Current
- Voltage and Current Variable
- Power effect: CV<0.01%+1mV, CC<0.2% + 1mA
- Overload effect: CV<0.01% +3mV, CC<0.2% +3mA
- Waves and noises: CV<2mV r.m.s, CC <10mA, r.m.s
- Protection: constant current and short-circuit protection
CV≤0.1%+5mV(I>6A) CC≤0.5%+20mA(I>6A)
- Voltage indication accuracy: LED±1%+2digits, analogue display 2.5%
- Current indication accuracy: LED±2%+2digits, analogue display 2.5%
- Load regulation : CV≤0.02%+10mV(I≤6A) CC≤0.5%+10mA(I≤6A)
CV≤0.1%+5mV(I>6A) CC≤0.5%+20mA(I>6A)
- Ripple & Noise: CV≤3mVr.m.s CC10mA r.m.s
- Digital Voltage and current meters built in
- Voltage resolution: 2.5% of display reading
- Current resolution: 2.5% of display reading
- Environmental : 0 - 102 F (0 -40 C), relative humidity: <90%
- Size: 14 1/4" X 10 1/4" X 6 1/2"
- Weight: 30 pounds
- 6 Months Warranty