

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

4	3000 Digital Display Models		
	3302D	0-30V/0-2A Single	
	3303D	0-30V/0-3A Single	
	3306D	0-30V/0-6A Single	
	33010D	0-30V/0-10A Single	
	3601D	0-60V/0-1A Single	
	3603D	0-60V/0-3A Single	

Net Weight:

- o 9.5 lbs (3302D, 3303D, 3601D)
- o 18.9 lbs (3306D, 3603D)
- o 28.6 lbs (33010D)

Product Dimensions:

- 4.7"(W) x 6.3"(H) x 7.9"(D) (3302D, 3303D, 3601D)
- 9.1"(W) x 6.3"(H) x 12.8(D) (3306D, 3603D)
- O 9.1"(W) x 6.3"(H) x 14.4"(D) (33010D)

Outp ut Voltage	Zero to rated voltage continuously variable with front panel coarse and fine voltage knobs
Output Current	Zero to rated current continuously variable with front panel current knob
Line Regulation	CV±0.01%+2mV; CC±0.01%+2mA
Load Regulation	CV±0.01%+2mV; CC<10mA @ 100W;<15mA @ above 100W
Ripple & Noise	CV<0.5mVrms @ 100W; <1mVrms @ above 100W CC<1mArms @ 100W; <3mArms @ above 100W
Transient Response	<100µS to within 0.1% of set voltage (50% to 100% load change)
Output Impedance	<2mW +2mH
Operating Range	0 to 40° C amb ient temperature
Display Accuracy	£ 0.1%+2 digits
Overload Protection	Automatic crossover from CV to CC mode
Series Connection	Different models can be chained to increase output up to 240 Vdc
Parallel Connection	Another same model can be paralleled to increase output to 24 Amps
Power Requirement	100/120/220/240 Vac 50/60Hz single phase
Accessories Supplied	Power cord; hook-up leads; instruction manual