SPECIFICATIONS

NTP - 6621 NTP-6631 NTP-6661 Input Voltage (Universal input) 100 - 240Vac, 50 / 60Hz~ Full Load Input Current at 230Vac 0.83A 1.0 - 36Vdc Output Voltage Adjustable Range 1.0 - 60Vdc 1.0 - 20Vdc Output Current Adjustable Range 0.25 - 5A 0.25 - 3A 0.25 - 1.6A Voltage Regulation Load from 10% to 90% Variation 70mV 70mV 70mV Line from 90 to 264Vac Variation 25mV ≤180mV Ripple & Noise (peak to peak) ≤120mV ≤150mV Current Regulation 50mA Load from 10% to 90% Variation Line from 90 to 264Vac Variation 20mA Ripple & Noise (peak to peak) ≤50mA Switching Operation Frequency 50KHz to 150KHz Fixed 5VDC, 1.8A Max. Fixed 5VDC, 1.8A Max. Aux output 1 USB port Aux output 2 USB port Power Factor >0.9 Efficiency at Maximum Power ≥80.5% ≥80.5% ≥80.5% Volt and Amp Control Type Rotary Encoder Voltmeter and Ammeter Display 4 Digit LCD 5 counts for range V<5V ±0.2% +5 counts for range V≥5V 5 counts for range V<5V ±0.2% +5 counts for range V≥5V Voltmeter Accuracy 5 counts for range V<5V ±0.2% +5 counts for range V≥5V 15 counts for range I≤1A 15 counts for range I≤1A Ammeter Accuracy 15 counts for range I≤1A ±0.5% +6 counts for range I>1A ±0.5% +6 counts for range I>1A CC, CV, Amp, Volt, Output ON-OFF, Aux output current Short Circuit, Overload, Over Temperature, Tracking OVP ±0.5% +6 counts for range I>1A LCD Indication

LCD Indication
Protection
CE Approvals
Cooling System
Dimensions (WxHxD)

Weight Remarks Natural Convection 70 x 150 x 250mm / 2.8 x 6.0 x 9.8in.

LVD: EN 61010, EMC: EN 55011

2Kgs / 4.4Lbs

All the data are based on 230V 50Hz~