OUTPUT WATTAGE

600W

BEST SOLUTION FOR

Server , Workstation , PCs

DIMENSION

140x150x86(mm)

5.51x5.91x3.39(inch)

INPUT SPEC

VOLTAGE: 100~240 VAC FULL RANGE

FREQUENCY: 47~63HZ

INPUT CURRENT: 10A/5A AT ANY LOW/HIGH RANGE INPUT VOLTAGE

INRUSH CURRENT: 20/40 AMPS@115/230VAC

DC OUTPUT SPEC

Output Voltage	Output Current Min.	Output Current Max.	Regulation Load	Regulation Line	Output Ripple & Noise Max.[P-P]
+5V	0.5	25	±5%	±50mV	50mV
+12V	1	45	±5%	±50mV	120mV
-12V	0	0.8	±5%	±50mV	120mV
+3.3V	0.5	25	±5%	±50mV	50mV
+5VSB	0.1	3.5	±5%	±50mV	50mV

TOTAL POWER: 600W(MAX)

FEATURES

- *TEMPERATURE RANGE: OPERATING 0°C ~ 50°C, STORAGE -20°C ~ 80°C
- *HOLD UP TIME: 16ms MINIMUM AT FULL LOAD & NORMAL INPUT VOLTAGE
- *EFFICIENCY: TYPICAL 80~83% AT 25℃ 115V FULL LOAD
- *POWER GOOD SIGNAL: ON DELAY 100ms TO 500ms, OFF DELAY 1ms
- *OVER POWER PROTECTOIN
- *OVER VOLTAGE PROTECTOIN
- *SHORT CIRCUIT PROTECTION
- *OVER CURRENT PROTECTION
- *COOLING: ONE 80mm DC FAN
- *ACTIVE POWER FACTOR CORRECTION MEET IEC-1000-3-2 CLASS D
- *EMI NOISE FILTER: FCC CLASS B. CISPR22 CLASS B.
- *SAFETY: TO MEET UL, CUL, TUV, CCC

^{*}THE POWER-SUPPLY IS FOR CHASSIS-ASSEMBLY ONLY AND IS NOT ALLOWED TO BE OPERATED AS STAND-ALONE COMPONENT. FINAL ASSEMBLY HAS TO COMPLY WITH CORRESPONDING EMC- AND SAFETY-REGULATIONS.