

OUTPUT WATTAGE

650W

BEST SOLUTION FOR

Server ,Workstation ,Storage System ,IPC

DIMENSION

300x127x82(mm)

11.81x5x3.23(inch)

INPUT SPEC

VOLTAGE: 90 ~ 264 VAC FULL RANGE

DC OUTPUT SPEC

Output Voltage	Output Current Min.	Output Current Max.	Regulation Load	Regulation Line	Output Ripple & Noise Max.[P-P]
5V	3	60	± 5%	± 1%	50mV
12V	2	40	± 5%	± 1%	100mV
-5V	0.05	1	±10%	± 1%	150mV
-12V	0.05	1	±10%	± 1%	150mV
3.3V	1	40	± 5%	± 1%	50mV
+5VSB	0.1	2.5	± 5%	± 1%	50mV

REMARKS: *TOTAL CURRENT OF +5V AND + 3.3V NOT EXCEED 70 A *TOTAL +5V AND 3.3V AND 12V POWER NOT EXCEED 630 W

FEATURES

*Active PFC (full range), MEET IEC-1000-3-2 CLASS D

*12V Max. Current : 40A

*TEMPERATURE RANGE : OPERATING 0°C ~ 40°C, STORAGE -20°C ~ 70°C

* HUMIDITY:OPERATING:20%-95%, NON-OPERATING:10%-95%

* REMARKS:85% IS NORMAL CONDITION AND 95% IS WITH SPECIAL COATING PROCESS

*EMI NOISE FILTER: FCC CLASS B, CISPR22 CLASS B

*SAFETY: UL 60950, CSA 22.2 NO/ 60950, TUV IEC 60950

*2+1 HOT-SWAPPABLE / HOT-PLUGGABLE REDUNDANCY FUNCTION

*Cooling : THREE 40 mm DC FANS (ONE IN EACH MODULE); ONE 80 mm DC FAN (REAR SIDE)

*AC INLET IN EACH MODULE

*SERIAL ATA OPTIONAL

*DIMENSION: 276*127*82 mm(W/O FAN); 300*127*82(W/FAN)

*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.