Professional Power supply ..... Industrial PC, Server, Storage

Best Solution Guide

**AC Input**: ( **Dual AC Desing** )

VOLTAGE:  $100 \sim 240 \text{V}$ , (115/230 auto)

FREQUENCY: 50/60Hz

INPUT CURRENT: 8A/4A For 115/230VAC

INRUSH CURRENT: 60A/80A MAX FOR 115/230

## DC Output:

OUTPUT VOLTAGE	OUTPUT CURRENT		REGULATION		OUTPUT
	MIN (A)	MAX (A)	LOAD	LINE	RIPPLE & NOISE MAX. [ P-P ]
+5V	3	35	±5%	±1%	50mV
+12V	2	18	±5%	±1%	120mV
-5V	0.1	0.5	±10%	±1%	150mV
-12V	0.1	0.8	±10%	±1%	150mV
+3.3V	1	24	±5%	±1%	50mV
+5VSB	0.1	2	±5%	±1%	50mV

The combined output power +5V&+3.3V shall not exceed 175W.

The total power shall not exceed 400W.

## Features...

- TEMPERATURE RANGE : Operation  $0^{\circ}$ C ~50°C
- O HOLD UP TIME: 16ms at maximum load & normal input voltage
- © EFFICIENCY: 68% TYPICAL (Normal Line)
- © POWER GOOD SIGNAL: Should be asserted high to indicate that+5VDC and +3.3VDC output are above the low voltage thresholds. Compatible signal out with 100ms to 500ms.
- OVER POWER PROTECTION: The power supply shall shout down output power exceeds 130% to 160%
- $\bigcirc$  OVER VOLTAGE PROTECTION: Standard on +5.0V, set at 6.25VDC  $\pm$  0.75VDC
- SHORT CIRCUIT PROTECTION : A short circuit placed between the DC return and the output shall cause no damage and the power supply shall shutdown.
- ⊚ EMI: FCC part 15, subpart B, Class B, EN55022 CISPR22 Class B.
- © GAENCY APPROVALS: UL60950, CAN/CSA22.2 No.60950, TUV(IEC60950)
- ⊚ MTBF OF POWER SUPPLY ELECTRONNIS : 100,000 hours at  $25^{\circ}$ C. LIFE EXPCTANCY OF FAN 40,000 hours at  $40^{\circ}$ C
- © COLLING: By forced air 2x40mm Fan (Each module)
- O DIMENSION: D199 X W150 X H86mm