

SPECIFICATION

FSP145-60SA

W/PFC CHOKE W/SLIDE SWITCH

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1.0

GENERAL REQUIREMENTSThis specification describes a 145 watts power supply.With+ 5V stand-by , remote

ON/OFF control for ATX system and passive PFC(Power Factor Correction) circuit at 230 Vac.

2.0 INPUT REQUIREMENTS

The power supply shall operate from 90 to 132 or 180 to 264 Vrms.

The power supply shall operate from an AC mains frequency of 47 through 63 Hz. The Ac mains single-cycle peak inrush current shall be limited to 50 amps cold, 65 amps warm measured at 264 Vrms, 50 Hz and coinciding with the AC main voltage peak.

The AC mains steady-state RMS input current shall be:

- 8.0 amps maximum / 115 Vrms, 60 Hz
- 4.0 amps maximum / 230 Vrms, 50 Hz.

3.0 OUTPUT REQUIREMENTS

3.1 OUTPUT VOLTAGE AND CURRENT

	MINIMUM LOAD	NORMAL LOAD	MAXIMUM LOAD	LOAD REG.	LINE REG.	RIPPLE & NOISE
+3.3V	0.2A	5.0A	10/4.5A	± 5%	± 1%	50mV P-P
+5V	2.0A	5.0A	10/14A	± 5%	± 1%	50mV P-P
+12V	0.2A	2.0A	4.0A	± 5%	± 1%	120mV P-P
-12V	0.0A	0.15A	0.3A	± 10%	± 2%	120mV P-P
-5V	0.0A	0.1A	0.2A	± 10%	± 2%	120mV P-P
+5Vsb	0.0A	1.0A	2.0A	± 5%	± 1%	50mV P-P

(1)+3.3V & +5V total output not exceed 85 watts.

When +3.3V is loaded to 10A, the +5V maximum load is 10A.

When +5V is loaded to 14A, the +3.3V maximum load is 4.5A.

- (2)All outputs shall be safety-isolated from the AC mains and share a common return. This common return must be connected to supply chassis.
- (3)Voltages and ripple are measured at the load side of mating connectors with a 0.1 uF monolithic ceramic capacitor paralleled by a 10 uF electrolytic capacitor across the measuring terminals.

	LOAD CONDITION	OUTPUT LOAD					
NO.		+3.3V	+5V	+12V	-12V	-5V	+5Vsb
1	COND.1	10A	10A	4.0A	0.3A	0.2A	2.0A
2	COND.2	0.6A	2.0A	4.0A	0 A	0A	1A
3	COND.3	0.2A	10A	4.0A	0.2A	0.1A	0A
4	COND.4	10A	2.0A	0.2A	0A	0A	2.0A
5	COND.5	1.5A	10A	1.5A	0.2A	0.1A	1.0A
6	COND.6	5.0A	5.0A	2.5A	0.15A	0.1A	1.0A
7	COND.7	4.5A	14.0A	0.5A	0.15A	0.05A	0.1A
8	COND.8	3.0A	5.0A	0.5A	0.1A	0.1A	2.0A
9	COND.9	0.2A	2.A	0.2A	0A	0A	0A

3.2 REMOTE ON/OFF CONTROL

The power supply shall accept a logic open collector level which will disable

/ enable all the output voltage (exclude + 5V standby).

As logic level is low, outputs voltage were enable.

As logic level is high, outputs voltage were disable.

Note: 1. Logic high level :3.50-5.25V while sourcing 0.4mA maximum.

2. Logic low level: 0-0.5V while sinking 1.5mA maximum.

3. Rise Time: 2ms maximum (10%-90%).

3.3 OUTPUT VOLTAGE HOLD-UP TIME

12.0 mS minimum : at 230V / 50 Hz. (FULL LOAD) 16.6 mS minimum : at115V / 60 Hz. (FULL LOAD (Refer to the figure 1.)

3.4 OPERATION AT NO LOAD

The power supply shall be capable of being operated with no load on any or all outputs without damage. For no load on +3.3V&+5V, the output shall not exceed +4.5&+6.5Vdc and the power supply may shutdown and require by remote-control or remove AC power restart.

3.5 PROTECTION

3.5.1 Over-voltage protection

In the event of an over-voltage condition on +3.3 & +5Vdc &+12V the power supply shall shutdown and require remote control or remove the AC mains input to reset the system.

+5V : 6.5V(maximum) +3.3V : 4.6V(maximum) +12V : 15.5V(maximum)

3.5.2 Over-load protection

There shall be protection from an output over-current event. The supply may shutdown

form such an event and require power-on restart. Testing consists of application of the listed over-current value with maximum load on all other outputs.

Over-current test values: (maximum load)

+3.3V: 40A maximum +5V: 35A maximum +12V: 15A maximum

353 Short-Current Protection

A short circuit at any output shall cause no damage to the power supply nor blow the primary fuse. The supply may shut down in the event of a short circuit and require power-on restart. A short circuit consists of application of a test resistance of less than 0.05 ohms at each output with maximum load on all outputs.

3.6 OUTPUT RISETIME

The cold-start enable output voltage risetime of all outputs shall be measured with maximum load on all outputs.

risetime: +3.3V 20mS (maximum) (10-90%) +5V 20mS (maximum) +12 V 20mS (maximum) -12 V 20mS (maximum) -5V 20mS (maximum) +5Vsb 20mS (maximum)

3.7 OUTPUT OVERSHOOT

No output voltage shall overshoot or generate spikes at turn-on or turn-off, during momentary power loss, output short, or realistic input voltage or output load changes, Overshoot is defined as any output that exceeds the voltage tolerance plus or minus an additional 5%.

3.8 EFFICIENCY

Overall efficiency must be 60% minimum measured at normal AC mains voltage and frequency with maximum loads on all outputs

3.9 POWER GOOD SIGNAL

115V (FULL LOAD) : 100-500mS 230V (FULL LOAD) : 100-500mS

3.10 POWER FAIL SIGNAL

115V (FULL LOAD) : 1mS minimum. 230V (FULL LOAD) : 1mS minimum.

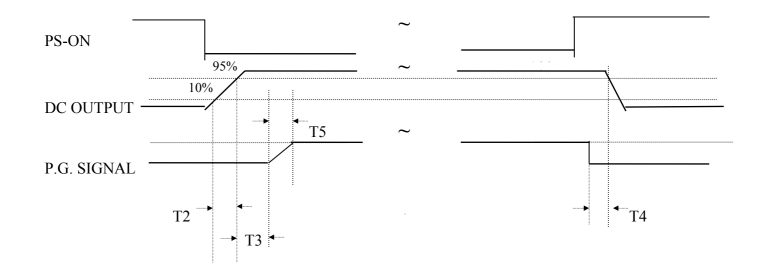


Figure 1

T2: RISETIME < 20mS

T3: POWER GOOD DELAY TIME 100mS-500mS

T4 : POWER FAIL DELAY TIME > 1mS T5 : POWER GOOD RISETIME ≤ 10mS

4.0 PHYSICAL ENVIRONMENT

4.1 OPERATING CONDITIONS

The power supply shall be capable of continuous operation and meet all electrical specification without need for adjustment when subjected to the following environmental conditions:

4.1.1 AMBIENT TEMPERATURE: 0 TO 40°C

4.1.2 RELATIVE HUMIDITY: 90%

4.2 STORAGE AND SHIPPING CONDITIONS

No degradation of the power supply shall occur during shipping or storage at the specified conditions.

4.2.1 AMBIENT TEMPERATURE: -20 TO +65°C

4.2.4 RELATIVE HUMIDITY: 95%

4.3 SHOCK AND VIBRATION

The power supply will withstand the following imposed conditions without experiencing non-recoverable failure or deviation form specified output characteristics.

Storage -40G,11mSec. half-sine wave pulse in both directions on three

mutually perpendicular axes.

Operating -10G, 11mSec. half-sine wave pulse in both directions on three mutually perpendicular axes.

Vibration Operation-Sine wave excited, 0.25G maximum acceleration. 10-250 Hz, swept at one octave/min. Fifteen minute dwell at all resonant points, where resonance is defined as those exciting frequencies at which the device under test experiences excursions two times large than non-resonant excursions.

5.0 REGULATORY COMPLIANCE

5.1 SAFETY REQUIREMENTS

- -CSA C22.2
- -UL 1950
- -IEC 950
- -TUV EN 60950
- -NEMKO + CB REPORT

5.2 DIELECTRIC STRENGTH

Primary to Frame Ground: 1800 Vac for 1 sec. Primary to Secondary: 1800 Vac for 1 sec.

5.3 INSULATION RESISTANCE

Primary to Secondary: 20 Meg. ohms Minimum.

Primary to FRAME GROUND: 20 Meg. ohms Minimum.

5.4 GROUND LEAKAGE CURRENT

The power supply ground leakage current shall be less than 3.5mA.

5.5 EMISSION REOUIREMENTS

When testing the power supply must operate within the listed requirements.

6.0 OTHER REQUIREMENTS

6.1 COOLING

With the fan voltage set to around 12 volts, the fan will deliver greater than 23 CFM with the power supply in open air.

6.2 INPUT CONNECTIONS

Refer to Mechanical Specifications for placement.

The AC mains input are through a three-circuit IEC type connector mounted on the rear of the power supply chassis.

6.3 RELIABILITY

The power supply reliability, when calculated by MIL-HDBK-217; latest revision, are exceed 100,000 hours with all output at maximum load and an

ambient temperature of 25℃.