



Features :

- 200-240VAC input
- SMPS Adaptor(Desk-top)
- Working temperature with 60°C
- 100% full load burn-in test
- 2 years warranty

Specification

DC Voltage	12V
Voltage Range	12V-12.5V
Rated Current	0-8A
Rated Power	96W
Ripple & Noise	200mVp-p
Voltage Range	200-240VAC
Frequency Range	50 - 60Hz
Overshoot at turn-on/ turn-off	≤ 110 %
Full Load Efficiency(Typ.)	85%
Input Current Limiting	The input current should < 0.6A, under Min. AC input and full loads.
Inrush current	≤ 30A
Overshoot at turn-on/ turn-off	Any overshoot at turn on or turn off shall be less than 110 % of rated output voltage.
Short Circuit	An output short circuit will automatically enter the protected status .The power supply will protectwithout damage to overseers of to the unit (components, connectors, etc) under the protection ofprocess.
Over Voltage	Min 11.5V, Max 12.5V
Over Current	The power supply shall meet the limitation requirement Min 8.0A, Max 8.5A without any damage, theunit shall recover the function after the protection is removed.
Over Temperature	100°C±10°C shut down o/p voltage, re-power on to recover
Hold up Time	\geq 10mS at 100Vac, the output loading should be set up with fullload during the test.
Start up Time	\leq 3S at 100Vac, the output loading should be set up withfull load during the test.
Burn-in and Life test	RS shall discuss with customer to maker sure the power in house Burn-In and life test procedures.
Working TEMP.,Humidity	0~+40°C,20~85%RH
Storage TEMP.,Humidity	-20~+75°C,10~90%RH
Reliability	MTBF no less than 10000 hours (25 $^\circ$ C, Full load and rated voltage input, MIL-HDBK-217F)
Insulation Resistance	Primary to Secondary: 10 Meg. Ohms min. 500VDC . Primary to P.G: 10 Meg. Ohms min. 500VDC
Dielectric Strength	Primary to Secondary: 1500VAC, < 5mA, 3s
Withstand Voltage	I/P-O/P:1.5KVAC
Standard	CE ,FCC Mark,Meet IEC60950,EN55022 standard requirement
 All parameters NOT specially mentioned are measured at 230VAC input , rated load and 25°C of ambient temperature. Tolerance: includes set up tolerance, line regulation and load regulation . The power supply is considered as a component that will be operated in combination with final Equipment. Since EMC performance will be affected by the complete installation, the final equipment manufactures must be-qualify EMC Directive on the complete installation again. 	
	Rated Current Rated Power Ripple & Noise Voltage Range Frequency Range Overshoot at turn-on/ turn-off Full Load Efficiency(Typ.) Input Current Limiting Inrush current Overshoot at turn-on/ turn-off Short Circuit Over Voltage Over Voltage Over Current Over Temperature Hold up Time Start up Time Burn-in and Life test Working TEMP.,Humidity Storage TEMP.,Humidity Storage TEMP.,Humidity Reliability Insulation Resistance Dielectric Strength Withstand Voltage Standard 1. All parameters NOT sp ambient temperature. 2. Tolerance: includes se 3. The power supply is co Equipment. Since EM



Label

AC/DC ADAPTER

MODEL: XSXS 1208000 INPUT:100-240V~50/60Hz OUTPUT:12V 8.0A

CAUTION: FOR INDOOR USE ONLY. RISK OF ELECTRIC SHOCK DRY LOCATION USE ONLY



Package

DIMENSION	140*60*37(mm) (LxWxH)
CARTON QUANTITY	50 pcs/CTN
CARTON SIZE	47.3*23.3*34 (mm)
WEIGHT	330g/PCS