

SMPS Specification

LT200-24V

1.1 Input Characteristics

AC input voltage rating AC input voltage range AC input frequency range Input current Input Power Power factor Efficiency 220Vac 200Vac - 240Vac 47Hz ~ 63Hz 1.71A Max. 200W Max. 0.5 Min 85% Min



1.2 Output Characteristics Output Voltage Rated load current Peak load current Rated Output Power Min. load current Output Tolerance Ripple and Noise	24.0V 7.0A 8.3A 168W 100mA ±5% 1000mVp-p
1.3 Performance Specifications Line Regulation Load Regulation	±5% ±5%
1.4 Protection Features Over Current Protection Short Circuit Protection Over Voltage or Load Protection Over Temperature Protection	Output shut down Output shut down Output shut down Output shut down
1.5 Environments Operating Temperature Storage Temperature Operating Humidity Storage Humidity	-20℃ to +50℃ -30℃ to +70℃ 20% to 90% R.H. 0% to 95% R.H.
1.6 Dielectric Withstand Voltage (Hi-Pot) condition : non operating Test Point : primary to secondary	3.0KVac, 10 ^{mA} , 3Sec
1.7 Insulation Resistance	

condition : non operating Test Point : primary to secondary

Greater than $100^{M\Omega}$ at 500 VDC

1.8 Reset After Shut Down

If the power supply latches into fold back or shut down state due to a fault condition on its outputs (over current or short circuit), the power supply sharp return to normal operation only after fault has been removed.

2 Performance Evaluation

This session presents the test results of SMPS module up to data. Results on inrush current and safety test are not included and will be added when they become available. Overall, the module meets design specifications.

2.1 Input Characteristics

2.1. 1 Input current and Standby power

The module was tested at different input voltages (from 200Vac to 240Vac)

200V/60Hz 2.50W	220V/60Hz 2.52W	240V/60Hz 2.68W
200V/60Hz	220V/60Hz	240V/60Hz
1.71A	1.54A	1.43A
200V/60Hz	220V/60Hz	240V/60Hz
219.0W	217.0W	217.0W
199W	199W	199W
0.63	0.63	0.63
91%	92%	92%
	2.50W 200V/60Hz 1.71A 200V/60Hz 219.0W 199W 0.63	2.50W 2.52W 200V/60Hz 220V/60Hz 1.71A 1.54A 200V/60Hz 220V/60Hz 219.0W 217.0W 199W 199W 0.63 0.63

2.2 Output Characteristics

2.2.1 Line Regulation & Load Regulation

	Output Voltage (V)	
Min Load	Nor. Load	Max Load
24.10V	-	23.96V
24.10V	-	23.95V
24.10V	_	23.95V
	24.10V 24.10V	Min Load Nor. Load 24.10V – 24.10V –

2.2.2 Ripple & Noise

Ripple & Noise measure results

Input Valtaga	Ripple & Noise (mV)		Remark
Input Voltage	Min Load	Max Load	
200V/60Hz	_	428mV	
240V/60Hz	_	428mV	

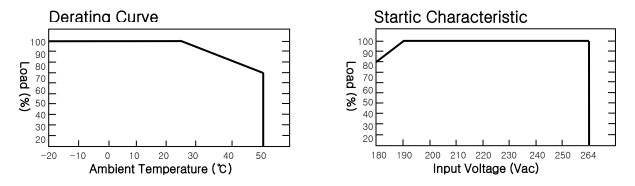
Note: Ripple & noise were measured at DC Cable end with a 0.1uF/50V ceramic cap connected in parallel with a 47uF/50V Electrolytic cap. Bandwidth was limited to 20MHz.

2.3 Protections

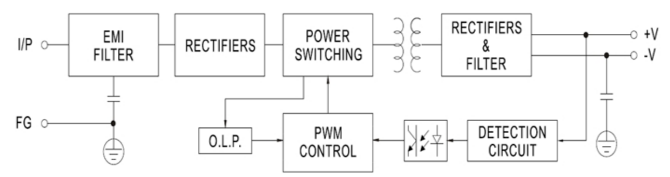
2.3.1 Over Current Protection (OCP)

The power supply will shut down auto-recovery when output current exceeds up load 100%, and it should recover when the over current condition is removed.

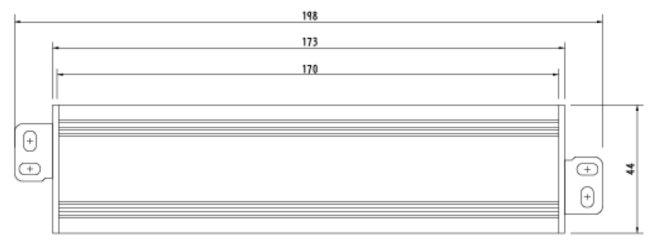
3 load Characteristic Curve



4 Block Diagram



5 Case size



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