

# MODEL : LP200-C(200W)

Parameter		Specifications					
Operating range(@0°C ~ 40°C)	Voltage	3~500V					
	Current	0~5A					
	Max Power	200W at 40°C (derated to 152W at 55°C)					
MODE SPECIFICATIONS							
CC MODE	RANGE	HIGH_0~5A LOW_0~0.5A					
	RESOLUTION	L:1mA : H10mA					
	Accuracy	±0.1%±100mA (after 30sec wait)					
CV MODE	RANGE	3~500V					
	RESOLUTION	100mV(remote sense) or 400mV(local sense)					
	Accuracy	±0.1%±500mV					
CR MODE	RANGE	HIGH_10~40kΩ MID_1~4kΩ LOW_0.4~80Ω					
	Accuracy	HIGH&MID_±0.3%±8mΩ (with ≥6V at input) LOW_±0.8%±8mΩ (with ≥6A at input)					
DYNAMIC MODE	MEMORY CH	2CH					
	Freq Range	0.5Hz ~ 10KHz					
	Freq Accuracy	3%					
	Duty Cycle Range	6~97%(0.25~1kHz), 6~94%(1~10kHz)					
	Duty Cycle Accuracy	6% of setting±2%					
	Pulse Width	50μs±3%(min), 4s±3%(max)					
	Current Range	0~5A					
	Current Accuracy	±0.1%±70mA					
	Voltage Range	0~500V					
	Voltage Accuracy	±0.1%±500mV					
	Mode	CC,CV					
PROTECTION							
OVP		520V					
OPP		220W					
OTP		105°C(Heatsink Temp)					
Short& Open	Short	50mΩ(max), 70mΩ(typical)					
	Open	≥50kΩ					
Ripple& Noise	Current	2mA(rms)/20mA(p-p)					
	Voltage	100mV(rms)					
SLEW RATE(typical values: 5%~95%)							
	Current Slew Rate(Conditions:3~500V)			Voltage Slew Rate		Resistanc Slew Rate	
	High Range Step	Low Range Step	Transition Time	Voltage Step	Transition Time		
1	0.08A/ms	8A/s	8.0ms	4V/ms	8.0ms	(High & Middle Ranges = Current Slew Rate)	
2	0.20A/ms	20A/s	3.2ms	10V/ms	3.2ms		
3	0.40A/ms	40A/s	1.6ms	20V/ms	1.6ms		
4	0.8A/ms	0.08A/ms	800μs	40V/ms	800μs		
5	2A/ms	0.2A/ms	320μs	100V/ms	320μs		
6	4A/ms	0.4A/ms	160μs	200V/ms	160μs		
7	8A/ms	0.8A/ms	80μs	0.4V/μs	100μs		
8	20A/ms	2A/ms	32μs	1V/μs	100μs		
9	40A/ms	4A/ms	16μs	2V/μs	100μs		
10	80A/ms	8A/ms	16μs				
Remote Sensing	5Vdc between sense And load input						
INPUT AC	220V ± 10% 50~60Hz/250mA						
Remote Interface	RS-232C & RS-485 & USB						
Cooling	Isolation DC FAN						
Dimensions (19-inch 3U Standard)	213mm(W) * 133mm(H) *530mm(D) (210~420W)						
Weight	7kg(Net weight) / 8kg(Gross weight)						