TOP DRIVER®

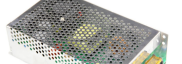
250W LED POWER SUPPLY SINGLE OUTPUT

■Applications

■ Features

Dimension L: 200 mm W:110 mm H:50mm

Weight: 0.49Kg



- $\cdot \ \, \text{Industrial control system}$
- · Industrial automation machinery
- · Mechanical and electrical equirment
- · Electronic instruments, equirments or apparatus
- · LED Lighting Series

- ·International broad voltage AC input
- ·Protection: short-circuit, overload, overheat
- ·100% full-load aged
- ·300VAC surge for 5 seconds withstandable
- ·Working temperature up to 60° C
- ·5G vibration tested
- ·High efficiency, long life span, and high reliability
- ·3 years warranty







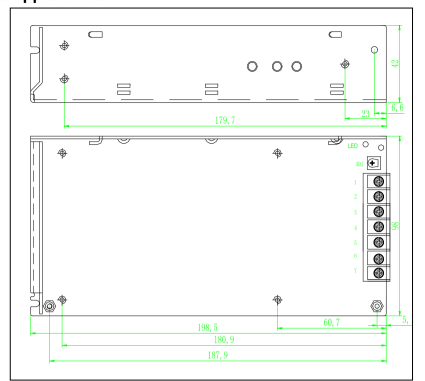
5.Load adjustment: taken under 0~100% of rated load.

Specifications

F	Product No.	CNW-250-12	CNW-250-15	CNW-250-24	CNW-250-48			
	DC voltage	12V	15V	24V	48V			
	Rated Current	20A	16.6A	10A	5A			
	Current Range	0-20A	0-16.6A	0-10A	0-5A			
	Rated Power	250W	250W	250W	250W			
	Ripple and Noise(Max)Note.2	150mVp-p	180mVp-p	240mVp-p	250mVp-p			
Output	Voltage adjustment	10.8-13.2V	13.5-16.5V	22-27.6V	44-52V			
	Voltage Accuracy Note3	±1%	±1%	±1%	±1%			
	Linear Adjustment Note4	±0.5%	±0.5%	±0.5%	±0.5%			
	Load Adjustment Note5	±0.5%	±0.5%	±0.5%	±0.5%			
	Start and rise time	1000ms,30ms/230VAC 1000ms,30ms/110V						
	Hold time (Typ)	50ms/230VAC 10ms/115AC						
	Voltage range	AC 110V±15%/AC 220±15% changed by switch						
	Frequency range	50HZ/60HZ						
la a d	Efficiency (Typ)	80%	81%	82%	82%			
Input	AC current (Typ)	4.7A/110V 2.3A/220V						
	Surge current (Typ)	Cold Start: 65A/230VAC						
	Current leak	<2mA/240VAC						
	Overdeed	Larger than 105% of capacity						
	Overload	restoration after abnormity removed						
Drotostion	Overvoltage							
Protection		Protection type: Turn off the output voltage and resume after restart						
	Overheat							
	Overneat							
	Working temp.	-20 \sim +60 $^{\circ}$ C (Refer to the tenuation curve)						
	Working humidity	$20{\sim}90\%$ RH, without condense						
Environment	Storage temp & hmdty	-40∼+80℃						
	Temp. coefficient	±0.03%/℃ (0~50℃)						
	Vibration proof	10^\sim 500HZ,5G 10 min / cycle,X、Y、Z axes 60 min each						
Safety reg. & EMC (Note.6)	Safety regulation	GB195110.1-2004/IEC61347-1:2003 CE(EMC+LVD)						
	Voltage proof	I/P-O:1.5KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC						
	insulation resistance	I/P-O/P, I/P-FG,O/P-FG:100M Ohms/500VDC/25 ℃ /70% RH						
	EMC irradiation	EN 55022A:2006;EN61000-3-2:1995+A2:2005						
	EMC disturbance proof	EN 61000-3-2:2006;						
	Dimensions	200*110*50mm(L*W*H)						
	Packing	0.49kg/PCS;24PCS/18.2kg						
	1. Unless specially indicated, a	1. Unless specially indicated, all data are taken under 230VAC input, rated load and 25°C environment temp.						
	2. Ripple and noise: measured with a 12" double ripple cord connected in parallel with a $0.1\mu F$ and a 47 μF capacitor o 20MHz bandwidth.							
Notes:	3. Accuracy: including preset errors, linear adjustment rate and load adjustment rate.							
	4.Linear adjustment: taken under rated load from low voltage to high voltage.							

6. Power supply is taken as part of the whole system, and needs to be confirmed with terminal instruments for EMC.

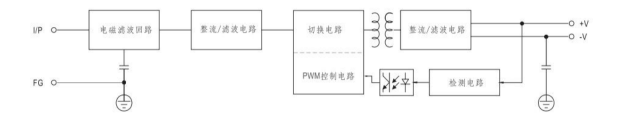
■Appearance



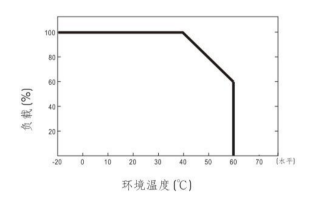
Terminal foot definition

Foot No.	Foot function		
1	OUTPUT+		
2	OUTPUT+		
3	OUTPUT-		
4	OUTPUT-		
5	FG		
6	AC/N		
7	AC/L		

■ Frame diagram



■Tenuation curve



■ Static property curve

