250W SWITCHING POWER SUPPLY SINGLE OUTPUT

SSC-250 Series

■Applications

■Features

Dimension L:327 mm W:55 mm

H:21.5mm Weight: 0.242Kg



.Industrial automation machiner · Protection: short-circuit, overload .Industrial control system ·cooling by free air convection .Testing and measuring instrum $\varepsilon\text{-LED}$ indicator for power on

.Household appliances ·100% full-load aged

.Led lighting appliances ·No-load consumption \leq 0.7W

.Aging equipment ·Withstand 300VAC surge input for 5 seconds

.IT communication equipment \cdot Working temperature up to 60°C

·5G vibration tested

·High efficiency,long life,high reliability

·2 years warranty





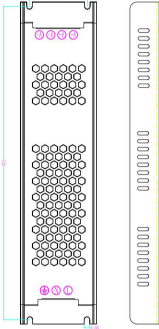


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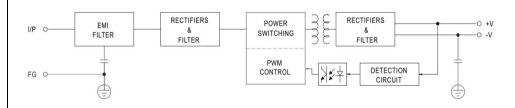
Product No.		SSC-250-12	SSC-250-24							
	DC voltage	12V	24V							
Output	Rated Current	20.8A	10.4A							
	Current Range	0-20.8A	0-10.4A							
	Rated Power	250W	250W							
	Ripple and Noise(Max)Note.2	150mVp-p	240mVp-p							
	Voltage adjustment	10.8-13.2V	22-27.6V							
	Voltage Accuracy Note3	±1%	±1%							
	Linear Adjustment Note4	±0.5%	±0.5%							
	Load Adjustment Note5	±0.5%	±0.5%							
	Start and rise time	1000ms,30ms/230VAC 1000ms,30ms/110V								
	Hold time (Typ)	50ms/230VAC 10ms/110AC								
	Voltage range	AC 230±15%								
	Frequency range		50HZ/60HZ							
lane	Efficiency (Typ)	82%	84%							
Input	AC current (Typ)	2.1A/220V								
	Surge current (Typ) Cold start: 65A/230VAC									
	Current leak	<2mA/240VAC								
	Overdend	Larger than 105% of capacity								
	Overload	Protection type : Hiccup mode, recovers automatically after fault condition is removed								
Protection	Overheat	Overheat protection starts when temperature in transistor over 140 $^{\circ}\mathrm{C}$								
	Overheat	Recovers automatically after temperature is normal.								
	Working temp.	-20∼+60°C (Refer to the tenuation curve)								
	Working humidity $20{\sim}90\%$ RH, without condense									
Environment	Storage temp & hmdty -40~+80°C									
	Temp. coefficient			±0.03%/°C (0~50°C)						
	Vibration proof	10∼500HZ,5G 10min / cycle,X、Y、Z axes 60 min each								
	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									
Safety reg. & EMC (Note.6)	insulation resistance I/P-O/P, I/P-FG,O/P-FG:100M Ohms/500VDC/25 °C/70% RH									
(Note.0)	EMC irradiation EN 55022A:2006;EN61000-3-2:1995+A2:2005									
	EMC disturbance proof	EN 61000-3-2:2006;								
	Dimensions		327*55*21.5mm(L*W*H)							
	Packing 0.49kg/PCS;30PCS/15kg									
	1. All parameters NOT specially I	mentinoed are me	asured at 230VAC i	nput, rated load and 2	5 $^{\circ}$ C of ambient ter	mperature.				
Notes:	2.Ripple and noise are measured at 20MHz bandwidth by using a 12" twisted pair-wire terminated with a 0.1μF and a 47 μF parallel capacitor.									
	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.									
	5.Load adjustment: taken under 0~100% of rated load.									
	6. The power supply is taken as part of the whole system, and needs to be confirmed with final equipment for EMC.									



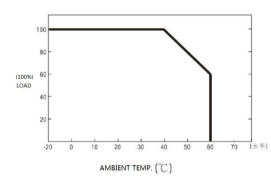
■ Mechanical Specification



■ Block Diagram



■ Derating Curve



■Output Derating VS Input Voltage

