


S-250W系列单组输出



CASE:P16-7 215×115×50mm

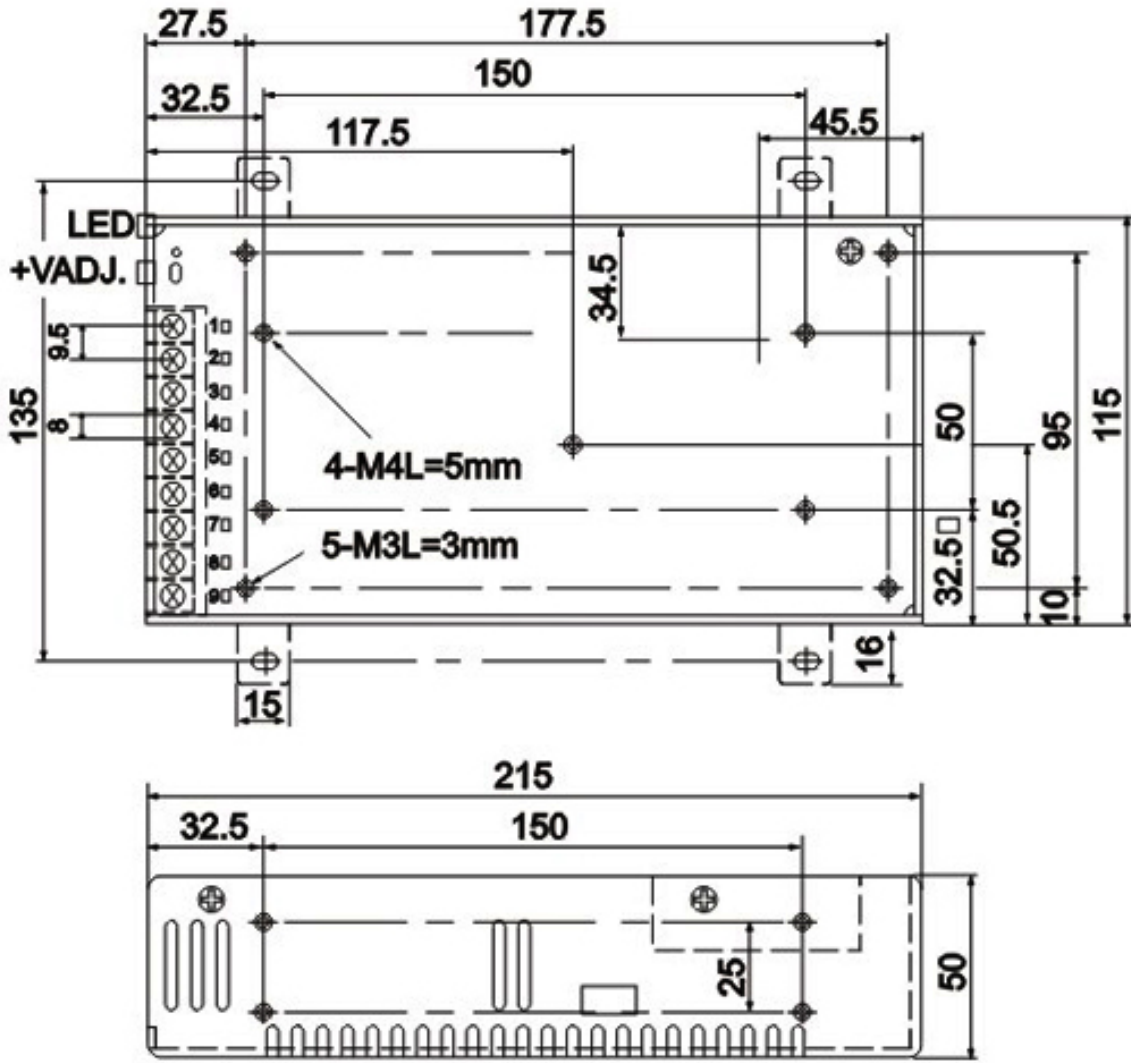
接线位置：9位 9.5mm端子
 L, N：AC输入
：接大地
 -V：DC输出负端
 +V：DC输出正端

输入电压范围 AC input voltage range	85-132VAC/170-264VAC 47-63Hz 240-370VDC
输入电流 Input current	5.0A/115V 2.5A/230V
冲击电流 AC inrush current	冷启动电流 25A/115V 50A/230V Cold-start current 25A/115V 50A/230V
漏电流 Leakage current	<3.5mA/240VAC
直流电压可调范围 DC adjustable range	额定输出电压的±10% ±10% rated output voltage
过载保护 Over load protection	105-135% 切断输出，自动恢复 105-135% hiccup mode, auto-recovery
过电压保护 Over-voltage protection	115-135%
启动、上升、保持时间 Setup rise hold up time	200ms 100ms 20ms
耐压性 Withstand voltage	I/P-O/P: 1.5KVAC 1minute I/P-FG: 1.5KVAC 1minute O/P-O/P: 0.5KVAC 1minute
工作温度、湿度 Working temperature	-10 ~ +60 .20%-90% RH
重量/包装 Weight/packing	0.95kg.24pcs/22.8kg

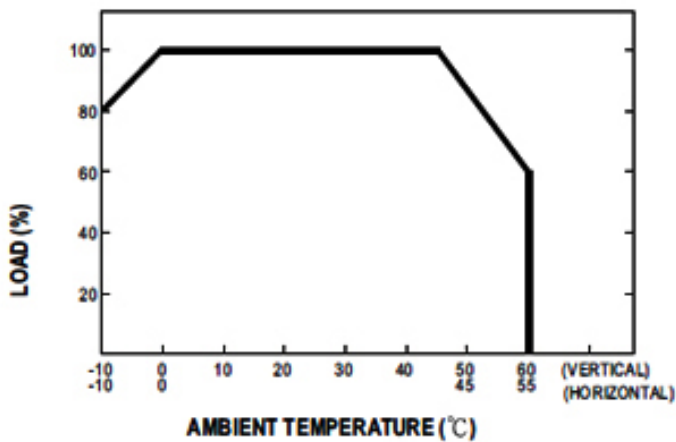
型号type	输出Output	差值Error	范围Range	效率Efficiency
S-250-12	12V , 0-20A	±1%	120mV	79%
S-250-15	15V , 0-15A	±1%	120mV	80%
S-250-24	24V , 0-10A	±1%	120mV	81.5%
S-250-27	27V , 0-9A	±1%	150mV	82%
S-250-48	48V , 0-5.2A	±1%	200mV	82%

NOTE:	<ol style="list-style-type: none"> 1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 of ambient temperature. 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor. 3. Tolerance : includes set up tolerance, line regulation and load regulation. 4. The power supply is considered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets EMC directives. 5. If the power supply is short-circuited under no load, it will recover automatically when short-circuit is removed.
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■ Mechanical Specification



■ Derating Curve



■ Static Characteristics (24V)

