

## 概述 Summary

- > 单组输出：功率500W  
Single output: power 500W
- > 输入电压: 95 ~ 132V交流/180 ~ 264V交流 由开关切换  
Input voltage: 95 ~ 132VAC/180 ~ 264VAC by switch



215×115×50mm

## 常见规格 General Specification

性能 Specification	型号 Model	LRS-450-12	LRS-450-24	LRS-450-36	LRS-450-48
直流输出电压、电流 DC output voltage, current		12V 0 ~ 37.5A	24V 0 ~ 18.7A	36V 0 ~ 12.5A	48V 0 ~ 9.4A
纹波及噪音 Wave and noise		150mVp-p	180mVp-p	240mVp-p	240mVp-p
进线稳定性 Inlet wire stability		± 0.5%	± 0.5%	± 0.5%	± 0.5%
负载稳定性 Load stability		± 1%	± 0.5%	± 0.5%	± 0.5%
效率 Efficiency		82%	85%	86%	87%
直流电压可调范围 Adjustable range for DC voltage		± 10%	± 10%	± 10%	± 10%
输入电压范围 Input voltage range		95 ~ 132V交流/180 ~ 264V交流 由开关切换 95 ~ 132VAC/180 ~ 264VAC by switch	254 ~ 370V直流 47 ~ 63Hz	254 ~ 370VDC 47 ~ 63Hz	
冲击电流 Impact current		冷启动电流 35A/115VAC 65A/230VAC	Cold start current		
过载保护 Overload protection		105% ~ 150% 切断输出, 保护类型: 打嗝模式, 故障排除后自动回复 105% ~ 150% cut off the output, Protection type : Hiccup mode, recovers automatically after fault condition is removed			
过压保护 Overvoltage protection		115% ~ 135% 额定输出功率 保护类型: 打嗝模式, 故障排除后自动回复 115% ~ 135% rated output power Protection type : Hiccup mode, recovers automatically after fault condition is removed			
过温保护 Over temperature protection		关断输出, 温度恢复正常后可恢复正常输出 Turn off the output and restore normal output after the temperature returns to normal			
启动、上升、保持时间 Setup, rise, hold up time		1500ms, 30ms/230VAC 2000ms, 50ms/115VAC 满负载 at full load			
耐压性 Withstand voltage		输入输出间: 1.5kV 输入与外壳间: 1.5kV 输出与外壳间: 0.5kV 一分钟 I/P-O/P: 1.5kV I/P-FG: 1.5kV O/P-FG: 0.5kV 1minute			
隔离电阻 Isolation resistance		输入输出间 输入与外壳间: 500VDC/100MΩ I/P-O/P I/P-FG O/P-FG: 100M Ohms / 500VDC / 25°C / 70%RH			
工作温度 Working temperature		-10°C ~ +50°C			
尺寸 Dimension		215 × 115 × 50mm			
重量 Weight		1kg			
包装 Packing		45.5 × 31.5 × 26CM/20PCS/20kg			

## 外形尺寸 Overall dimension(mm)

- 接线位置
- 端口 8,9 : 交流输入
  - 端口 7 : 接地  $\ominus$
  - 端口 4,5,6 : 直流输出-V
  - 端口 1,2,3 : 直流输出+V
- Terminal Pin No.Assignment
- Pin 8,9 : AC input
  - Pin 7 : GND  $\ominus$
  - Pin 4,5,6 : DC output-V
  - Pin 1,2,3 : DC output+V

