

### Summary

- > 额定输出：功率 180W  
Rated output: power 180W
- > 输入电压：24VDC  
Input voltage: 24VDC



74 × 74 × 32mm

### General specification

Specification	Model
额定输出功率 Rated output power	180W
额定输入电压 Rated input voltage	24VDC
额定输出电压 Rated output voltage	12VDC
电压 Voltage range	18V–32VDC
启动电压 Starting voltage	18VDC 100%负载 Load
空载功耗 No-load power consumption	< 4W
效率 Efficiency	95%
电压 Voltage	VOUT:12VDC
电流 Current	15A
电压调整率 Voltage tolerance	1%
负载调整率 Load regulation	3%
纹波电压 Wave(mvp-p)	100mv 外接22UF 电容 ESR<0.1Ω 100KHZ 100mv External 22UF capacitor ESR < 0.1 Ω 100KHZ
过流保护 Over current protection	在额定输出的情况下，大于额定电流120%，过电流保护将起作用，过电流消失后，它将自动恢复。 In the case of rated output, if the current exceeds 120% of the rated current, the overcurrent protection will act, and it will automatically recover after the overcurrent disappears.
输出短路保护 Short circuit protection	等于最大电流 18A 输出电压 0V Equivalent to a maximum current of 18A and an output voltage of 0V
输入—输出 Input—output	非隔离 Non-isolated
防水 Waterproof	全密封防水 Fully sealed and waterproof
尺寸 Dimension	74×74×32mm
重量 N.W.	300g
冷却方式 Cooling method	自然冷却 Natural Method
额定温升 Rated temperature rise	45°C
可靠性 Reliability	> 100000h
接线说明 Wire indicator	输入正（红色），输入负（黑色），输出正（黄色），输出负（黑色）引线长度=160mm±10mm Input positive (red), input negative (black), output positive (yellow), output negative (black), lead length=160mm ± 10mm

### PIC和安装尺寸

### PIC and installation dimensions

