



#### **■Feature**特征

- · Universal AC input/Full range 国际通用全范围交流输入
- · Protections: Short circuit/Over load 短路保护, 过载保护
- · Cooling by free air convection自然风冷
- · Higt efficiency,long life and high reliability 高效率, 长寿命和高可靠性
- Using 105°Clong life electrolytic capacitors 使用105度长寿命电容器
- · 100% full load bure-in test 100%满载老化
- · Installed with EMI filter, minimum wave 内装EMI滤波器,极小纹波

# C€ RoHS

Model型号	T-150C			T-150D		
Specification性能	Ch1	Ch2	CH3	Ch1	Ch2	CH3
Dc voltage 直流电压	5V	15V	-15V	5V	12V	24V
Rated current 额定电流	10A	5A	1.5A	8A	4A	2.5A
Current range 电流范围	0-10A	0-5A	01.5A	0-8A	0-4A	0-2.5A
Rated power 额定功率	150W			150W		
Ripple & noise 纹波和噪音 Note:1	80mVp-p	150mVp-p	150mVp-p	80mVp-p	150mVp-p	150mVp-р
Voltage ADJ. range 电压调整范围	+10%-5%			+10%-5%		
Voltage tolerance 电压精度 Note:2	±2.0%	±5.0%	±5.0%	±2.0%	±5.0%	±5.0%
Line regulation 线性调整率 Note:3	±0.5%	±1.5%	±1.5%	±0.5%	±1.5%	±1.5%
Load regulation 负载调整率 Note:4	±1%	±5%	±5%	±1%	±5%	±5%
Setup,rise,hold up time 启动, 上升, 保持时间	500ms,50ms,60ms/230VAC					
Input voltage range 输入电压范围	85-132VAC/170-264VAC,47-63HZ,Selected by switch由开关选择					
Efficiency 效率	77%			79%		
Input current 输入电流	3.2A/115V 1.6A/230V					
Inrush current 浪涌电流	Cold start冷启动:50A/230V					
Leakage current 漏电流	<3mA / 240VAC					
Overload protection 过载保护	105%-150%Rated output power;Type∶Hiccup;Reset∶auto recovery 105%-150%额定输出的功率;模式:打嗝模式;复位:自动恢复					
Working temp humidity 工作温度, 湿度	-25∼+70°C, 20 ~ 90% RH					
Storage temp humidity 储存温度, 湿度	-40∼+85°C, 10 ~ 95% RH					
Temp coefficient 温度系数	±0.03%/°C (0 ~ 50°C) (+5V)					
Vibration 耐振动	10 ~500Hz, 2G 10min∕cycle周期, X、Y、Z Each axes轴各60min					
Withstand voltage 耐压性	I/P-O/P:1.5KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC					
Isolation resistance 隔离电阻	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C/ 70% RH					
Safety standards 安全标准	Meet UI1012 requirement(Not apply for the mark) 满足UL1012要求(不申请标记)					
EMC standards EMC标准	Meet FCC part 15J condition class B 满足FCC部分15J条件,等级B					
Overall dimension 外形尺寸	199x110x50mm					
Weight 重量	0.85Kg					

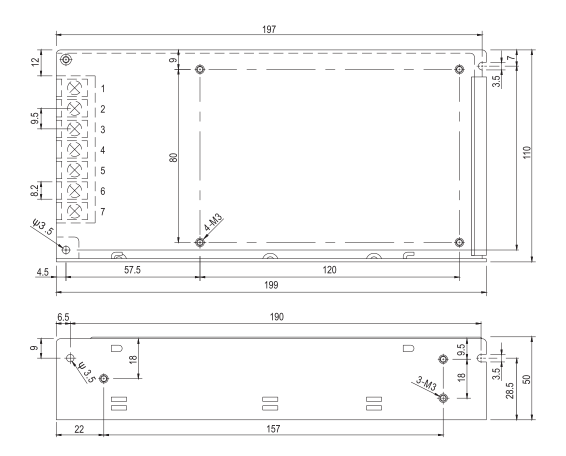
Note:1.Ripple & noise are measured at 20MHZ of bandwidth by using 12" twisted pair-wire terminated with a 0.1uF & 47uF parallel capacitor; 纹波和噪声测量方法: 20HZ带宽下测量,A12双绞线,终端并0.1uF&47uF的电容器;
Note:2.Tolerance:includes set up tolerance, line regulation and load regulation;
精度:包括设定误差,线性调整率;
Note:3.Line regulation is measured from low line to hige line at rated load;

线性调整率测量方法:在额定负载下,从低电压到高电压测试; Note: 4. Load regulation is measured from 0% to 100% rated load.

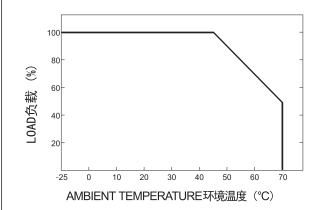
负载调整率测量方法:负载从0%到100%

### ■Mechanical Specification结构尺寸

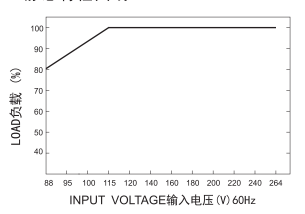
Unit单位:mm



## ■Derating Curve降额曲线



# ■ Output Derating VS Input Voltage 静态特性曲线



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