

# 路盛源-D字尾的12V1A欧规通信电源适配器

产品名称	路盛源-D字尾的12V1A欧规通信电源适配器
公司名称	深圳路盛源科技有限公司
价格	14.00/个
规格参数	品牌:路盛源 型号:1210
公司地址	深圳市宝安区 深圳市宝安区福永街道万利业科技园B栋A7楼
联系电话	86-0755-23055811-606 13267058944

## 产品详情

产品描述：

?12V1A 12W?????

?DC???D?????

?????????Low price and high reliability

?105?????????105?Output capacitor

?????AC?????AC input power suitable for the world

?????????????High efficiency and low operation temperature

?????????????AC?????Soft-start current can reduce the AC input impact effecticly

?????????????????????With short-circuit and overload andOver-current protection

????????Compact size,light weight

?100%????????100% full-load bum-in test

???EMI????????Installed wity EMI filter,minimum wave

??????UL?CE?FCC?CCC?PSE?GS????.

????????????????????????????????????

????????????????????????????????

????????????????

12V1A技术参数 [12V1A ELECTRICAL PERFORMANCE]:
特征[FEATURE] :
低价格 , 高可靠性[Low price and high reliability]
超小体积,便于携带 [Super Mini Size and Easy Protable]
全球适用AC输入电源 [AC input power suitable for the world]
轻便,自带插头,方便使用 [Light&Convenient Plug In]

效率高，工作温度低 [High efficiency and low operation temperature]

有短路、过载、过流、过压保护 [With SCP、 OLP、 OCP and OVP]

用途[APPLICATION]:

资讯类、视听类[IT and AV]

数码相机[Digital Camera]

通讯终端设备[Communication Terminals]

光驱 集线器 路由器 [CD-ROM HUB ADSL AP]

测试设备[Tester Machine]

任何携带型设备或机器[Any Portable Device or Machine]

输入特性[INPUT FEATURE]:

输入电压[Input Voltage]:

AC 100-240V,50/60Hz

输入电压范围[Range Voltage]:

AC 90--264V,47/63Hz

空载输入功率[Unload input power]:

<0.3W

效率[efficiency]: 78%

输出特性[OUTPUT FEATURE]:

输出功率[Output Power]:

12W

输出电压[Output Voltage]:

12V

过压保护[Over Voltage Protection]: 120%min

过流保护[Over Current Protection]: 120%min

短路保护[Short Protection]:

Auto Recovery

输出电压变动[Load Regulation]:

$\pm 5\%$

纹波和噪声[Ripple and  
noise]: 100mV MAX

环境要求[ENVIRONMENT REQUIREMENTS]:

工作环境温度[Operating Temperature]: 0~40

储存温度[Storage Temperature]:

-20~85

工作湿度[Operating Relative Humidity]: 5~95%RH

安规[Safety]: UL/cUL GS CE CB FCC CCC

耐压[Withstanding Voltage]:  
AC 3000V(Min),5mA(Max)

绝缘阻抗[Insulation Resistance]:  
DC 500V 100M (Min)

其它12W系列产品目录索引[12W Series]:

5V	6V	7.5V	8V	9V	10V	12V
2A	2A	1.6A	1.5A	1.3A	1.2A	1A
14.5V	15V	16V	17V	18V	19V	20V
820mA	800mA	750mA	700mA	660mA	630mA	600mA
22V	24V	30V	36V	48V		
550mA	500mA					

????(L:81.6\*W:42\*H:43mm)

???????

DC???D???? ?????????????????????? ???????? AC???MYLAR??PCB??????????

layout???EMI?????????IC????????? ?????????????????????????????????

??????LOW ESR??????

??DC??

?????