

50-150W

AC/DC

CIA Series

特性 Features

- 宽电压输入范围 Wide range of input voltage
- 输入宽频噪声滤波 Broadband noise filter of input
- 输入浪涌电流抑制电路 Surge suppress circuit of input
- 符合 UL1950、IEC950 安全规程 Comply with UL1950, IEC950 safety regulation
- 外型设计美观 Attractive outline design
- 接线端子出线方式 Terminae connection method
- 安装方便 Easy installation
- 快速动态响应 Fast dynamic response



输入特性 Input Characteristic

| | |
|------------------------------|------------------------------|
| 电压范围 (Voltage Range) | 220 VAC (额定值) 176-264 VAC |
| 反压保护 (Reverse Protection) | 应用时外接熔丝 (Fuse Outside) |

一般特性 General Characteristic

| | | |
|-------------------------------------|-------------------------------------|--|
| 工作频率 (Switching Frequency) | 160-200 KHz | |
| 隔离电阻 (Isolation Resistance) | 200 M Ω | |
| MTBF | >500000 h | |
| 绝缘强度(Isolation Voltage) | | |
| 输入 - 输出 (Input-Output) | >1500 VAC/1min(漏电流<5mA) | |
| 输入 - 外壳 (Input-Case) | >1500 VAC/1min(漏电流<5mA) | |
| 输出 - 外壳 (Output-Case) | >500 VDC/1min | |
| 环境特性(Environmental Characteristics) | | |
| 工作壳温 (Case Temperature) | (工业品)-25 - +85°C (Industry) | |
| | (军 I)-40 - +85°C (Military I) | |
| | (军 II)-55 - +85°C (Military II) | |
| 存储温度 (Storage Temperature) | (工业品)-45 - +105°C (Industry) | |
| | (军 品)-55 - +105°C (Military) | |

输出特性 Output Characteristic

| | |
|--------------------------------------|------------|
| 电压精度 (Voltage Set-point Accuracy) | ± 1% |
| 电压调整率(主路) (Line Regulation<main>) | ± 0.2% |
| 负载调整率(主路) (Load Regulation<main>) | ± 0.4% |
| 温度变化率 (Temperature Coefficient) | ± 0.01%/°C |
| 电流限制点 (Output Current Limiting) | 120%(Typ) |
| 响应速度 (Dynamic Response) | 400μs |
| 交叉调节率 (Cross Regulation) | ± 3% |
| 输出电流 (Output Current) | 3-20A 任选 |
| 输出电压 (Output Voltage) | 1.8-48V |
| 功率 (Power) | 50-150W |

热阻特性 Heat Characteristic

| | |
|----------------------------|-----------------------------|
| 冷却方式 (Cooling) | 热 阻 (Thermal Resistance) |
| 自然风冷 (Breeze of Nature) | 1.90°C/W |
| 0.5M/S | 1.59°C/W |
| 1M/S | 1.18°C/W |
| 1.5M/S | 0.86°C/W |
| 2M/S | 0.71°C/W |

型号 Models

| | 输入电压(Vdc) Input voltage | 输入电压(范围) Input voltage<Range> | 输出电压(Vdc) Output voltage | 输出电流 (A) Output current | 纹波 pk-pk(mv) Ripple and noise | 效率 (Typ) Efficiency | 型号 Models |
|----|----------------------------|----------------------------------|-----------------------------|----------------------------|----------------------------------|------------------------|------------------|
| 单路 | 220 | 176-264 | 5 | 20 | 50 | 81% | CIA100-220S05 |
| | 220 | 176-264 | 12 | 10.4 | 120 | 83% | CIA125-220S12 |
| | 220 | 176-264 | 24 | 6.25 | 200 | 84% | CIA150-220S24 |
| 双路 | 220 | 176-264 | 5&12 | 4&2.5 | 50&120 | 82% | CIA50-220D05&12 |
| | 220 | 176-264 | 5&15 | 5&3.3 | 50&150 | 84% | CIA75-220D05&15 |
| | 220 | 176-264 | 12&24 | 6&3.25 | 120&200 | 86% | CIA150-220D12&24 |
| 三路 | 220 | 176-264 | ± 12,+05 | 1.5/1.42/3 | 120&50 | 81% | CIA50-220T12+05 |
| | 220 | 176-264 | ± 15,+12 | ± 1.73/4 | 150&120 | 84% | CIA100-220T15+12 |
| | 220 | 176-264 | ± 12,+15 | ± 4/3.6 | 120&150 | 85% | CIA150-220T12+15 |

■说明：仅列出典型型号，其它型号，请确定功率、输入电压及输出电压，致电我公司。

Only typical models listed. If you need other model, please conform the power, input voltage and output voltage, then phone us.

外型尺寸图与引脚定义 Mechanical drawing and pin definition

