

中兴T601电源 中兴ZXDU68 T601高效直流电源中英文介绍

产品名称	中兴T601电源 中兴ZXDU68 T601高效直流电源中英文介绍
公司名称	中时利合（山东）能源科技有限公司
价格	100.00/台
规格参数	品牌:中兴电源 型号:ZXDU68 T601 设备类型:通信电源
公司地址	山东省济南市历城区山大北路19号
联系电话	13964038110

产品详情

1、ZXDU68 T601电源柜介绍 ZXDU68 T601中兴电源系统块采用当代先进的电源技术和工艺，XDU68 T601专门为各类计算机网络、电力、石油等行业而设计。XDU68 T601具有高功率密度、高可靠性、智能化控制和造型美观等特点。XDU68 T601输出电流600A，输出电压：-48V，功率34800W。

2、中兴ZXDU68 T601通信电源系统特点 室内型直流电源系统，额定直流输出电压为-53.5V。满配置12个ZXD2400整流器，系统输出功率为34800W。采用三相交流输入，宽输入电压范围（相电压80V ~ 300V）。蓄电池外置在ZXDU68 T601系统机柜外。ZXDU68 T601系统机柜内集交流配电、直流配电、整流和监控于一体。整流器及监控单元支持热插拔。具有完善的监控管理功能 节能管理：支持自动节能、暂时非节能、非节能。蓄电池管理：支持温度补偿、充电限电流、自动周期均充、自动周期测试。下电管理：支持自动二次下电保护，支持手动下电控制。信息管理：支持系统信息查询、告警信息查询、历史记录查询。告警提示：支持声音告警、光告警、干接点告警和通讯告警。支持RS232、RS485、干接点、IP等多种监控组网方式。

3、技术指标 适用环境 工作温度：-5 ~ +45 ， +15 ~ +25 存储温度：-40 ~ +70 相对湿度：10% ~ 90%（无冷凝），40% ~ 60% 大气压：70 kPa ~ 106 kPa 交流配电 交流输入制式三相五线制（L1/L2/L3/N/PE）额定交流输入电压相电压：220 V，线电压：380 V 交流输入电压范围可波动范围（相电压）：80 V ~ 300 V

中兴ZXDU68 W201 中大型室外电源系统

中兴ZXDU58 B900嵌入式电源

中兴ZXDU68 T601室内通信电源机柜

中兴ZXDU68 S601通信电源系统机柜

中兴zxdu68 s301通信电源系统

Technical Indicators Applicable environment Working temperature: - 5 ~45 ~C, **+15 ~25 ~C Storage temperature: - 40 ~70 ~Relative humidity: 10% - 90% (without condensation), ** 40% - 60%. Atmospheric pressure: 70 kPa to 106 kPa AC power distribution AC input three-phase five-wire system (L1/L2/L3/N/PE) Rated AC Input Voltage Phase Voltage: 220 V, Line Voltage: 380 V AC Input Voltage Range Fluctuating Range (Phase Voltage): 80 V ~ 300 V When < 70 V, under-voltage shutdown; Under-voltage protection at 70 V to 80 V; When 80 V to 100 V, the output current

limiting point of a single rectifier is 20A + 2A. When 100 V~176 V, the output current limiting point of a single rectifier is 31A+2A. When 176 V~300 V, the output current limiting point of a single rectifier is 53A+1A. Overvoltage protection shuts down at 300 V AC input frequency range: 50/60 Hz Single phase ** input current: 72 A Lightning protection grade C AC lightning protection, lightning discharge current less than 40 kA Input power factor: > 0.991. ZXDU68 T601 power supply cabinet introduces ZXDU68 T601 ZTE power supply system block using modern advanced power technology and technology, XDU68 T601 is specially designed for various computer networks, power, oil and other industries. XDU68 T601 has the characteristics of high efficiency, high power density, high reliability, intelligent control and beautiful shape. XDU68 T601 output current 600A, output voltage: - 48V, maximum power 34800W. 2. ZTE ZXDU68 T601 communication power supply system characteristics Indoor DC power supply system, rated DC output voltage is - 53.5 V. Full configuration of 12 ZXD2400 rectifiers, the maximum output power of the system is 34800W. It adopts three-phase AC input and has a wide input voltage range (phase voltage 80 V-300 V). The battery is outside the cabinet of ZXDU68 T601 system. The cabinet of ZXDU68 T601 system integrates AC power distribution, DC power distribution, rectification and monitoring. Rectifier and monitoring unit support hot swap. Energy-saving management with perfect monitoring and management functions: support automatic energy-saving, temporary non-energy-saving, permanent non-energy-saving. Battery management: support temperature compensation, charging current limit, automatic cycle charging, automatic cycle testing. Power-off management: support automatic secondary power-off protection, support manual power-off control. Information management: support system information inquiry, alarm information inquiry, history record inquiry. Warning Tips: Support voice alarm, light alarm, dry contact alarm and communication alarm. Support RS232, RS485, trunk contacts, IP and other monitoring networking methods. 3. Technical indicators are applicable to environmental working temperature: -5 ~45 ~C, optimal storage temperature + 15 ~25 ~C: -40 ~70 ~70 ~relative humidity: 10%~90% (without condensation), optimal 40%~60% atmospheric pressure: 70 kPa~106 kPa AC distribution input system (L1/L2/L3/N/PE) rated AC input voltage phase voltage: 220 V, line voltage: 380 V AC input system. Voltage range fluctuating range (phase voltage): 80 V ~ 300 V 中兴ZXDU68 T601通信电源系统中兴ZXDU68T601