



◎ 概述 OVERVIEW

SVR/TM系列稳压器具有波形不失真、体积小、重量轻效率高、使用方便可靠、能长期运行等特点，可广泛应用于任何用电场所，是一种极为理想的稳压电源。

SVR/TM series voltage stabilizer, which has no waveform distortion, small body, light weight, high efficiency, available and convenient use, and long time operation and so on. And also can be used for many equipments, and is one of more ideal voltage stabilizer.

◎ 适用范围 SCOPE OF APPLICATION

计算机、测试设备、照明系统、射线设备、医疗设备、复印机、立体声音响设备、数控机床、工业自动化设备、彩色冲晒设备、检验设备、设备。

Computer. Test equipment. Lighting equipment. Alarm and security system, X-ray equipment, Medical equipment, duplicator, Broadcast equipment, Numerical control machine tool Industrial robot Photographic processing equipment Laboratory instrument Hi-Fi Hi-Fi equipment.

◎ 主要技术参数 Main technical parameter

| | |
|---------------------------------------|---|
| 输入电压 Input voltage | AC120V~AC270V (A型) AC80V~AC270V (B型) AC100V~AC270V (C型) |
| 输出电压 Output voltage | 220V ± 10% 220V ± 8% |
| 相数 Phase | 单相 (Single) |
| 调整时间 Adjust time | ≤1秒 (输入电压变化 ≤ 10%) Within 1 second against 10% input voltage variation |
| 效率 Efficiency | ≥90% |
| 环境温度 Ambient temp | -15°C~40°C |
| 相对湿度 Relative humidity | <90% |
| 频率 Frequency | 50Hz/60Hz |
| 波形失真 Waveform distortion | 无附加波形失真 No additional wave form distortion |
| 绝缘电阻 Insulating resistance | 常态下 ≥ 2MΩ Normally more than 2MΩ |
| 输出过压保护 Output over-voltage protection | AC248 ± 4V |

◎ 外形尺寸及重量 (仅供参考) Overall size & Weight

(For reference only)

| 型号 Spec & Model(VA) | 输出功率 Power output(VA) | 包装尺寸(cm) Packing sizes | 装箱数 Packing | 备注 Note |
|------------------------|--------------------------|---------------------------|----------------|------------|
| SVR-680 | 680 | 23.5x19x12 | 6 | |
| SVR-1200 | 1200 | 23.5x19x12 | 6 | |
| SVR-1800 | 1800 | 23.5x19x12 | 6 | |
| SVR-2200 | 2200 | 23.5x19x12 | 6 | |



TSD-3500VA



TM-10000VA