

TNS系列

三相高精度全自动交流稳压器



TNS series Three-phase high accuracy full automatic AC voltage stabilizer

概述

General

TNS系列三相高精度全自动交流稳压器是单相系列高精度全自动交流稳压器的组合。

电网输入为三相四线制，星形(Y形)接法，输出亦为三相四线制，由三只电流表分别指示各相的输出电流，由一只转换开关及一只电压表换档监测线电压。

TNS series three-phase stabilizer is the combination of high-function Single-phase stabilizer. The incoming power of the power network is three-phases four wires system in system, the output power also three-phases four wires with three electric meters to separately indicate three-phase, and shift switch and voltage meters to shifting and surveying each phase.

适用范围

Application

计算机、测试设备、照明系统、通讯系统、医疗设备、工业自动化设备、音响设备

Computers, test equipment, lighting systems, safety alarm systems, X-ray systems, communication systems, medical equipment, duplicators, stereo sound equipment, industrial automatic equipment, color film developing equipment, digital control machine tools, checkout equipment, TV sets, office appliances.

技术指标

Technical index

输入电压	Input voltage	280~450V
输出电压	Output voltage	380V±3%
相 数	Phase	三相 three-phase
频 率	Frequency	50~60Hz
调整速度	Debug Time	> 26V/秒 > 26V/Sec
额定功率	Max Of	1.5 3 4.5 6 9 15 20 30 50KVA
输出电流	Output Current	2 4 6 8 12 20 28 40 68A
延 时	Delay	短延时5±2 秒 short deley5±2 sec
温 升	Temperature rise	<70k(满负荷条件下)(full load)
环境温度	Ambient temperature	-5~+40°C
波形失真	Wave form distortion	无附加波形失真 No wave-form distortion
效 率	Efficiency	> 95%
耐 压	Voltage withs tand	符合部颁标准 national standard
相对湿度	Relative Humidity	< 90%