

DLT STK 11 Serie

Static Voltage Stabilizers 5-50kVA

DELTA Single Phase Static Voltage Regulators; are complete electronical voltage regulators which contain no any moving piece inside.

delta

Technical Specifications

- · 1000 Volt / Second
- RISC Microprocessor Control,
- · Excellent Dynamic, Static Regulation,
- Large Input Voltage Working Range, 130-260 VAC
- · Electronic Protection against overload and short circuit,
- · 220 VAC ±% 2,5 Regulation,
- · Load level, Output ve Input Display
- Excessive voltage protection up-down limits.
- DELTA Static stabiliser is used when the speed of operation represents a critical load issue
- The voltage stabiliser does not provide galvanic separation between input and output.
- High Effiency

Specifications

| MODEL | 1105 | 117,5 | 1110 | 1115 | 1120 | 1125 | 1130 | 1140 | 1150 |
|---------------------------|---|-------|------|------|------|---------|----------------------|------|------|
| Power kVA | 5 | 7,5 | 10 | 15 | 20 | 25 | 30 | 40 | 50 |
| REGULATOR INPUT | | | | | | | | | |
| In.Vol.Correct.Interval | 160 - 250 VAC | | | | | | | | |
| Operation Frequency | 4765 Hz | | | | | | | | |
| Line Input Protection | Overcurrent thermic fuse and sudden overburden protection | | | | | | | | |
| REGULATOR OUTPUT | | | | | | | | | |
| Output Voltage | 220 VAC RMS ± % 2 | | | | | | | | |
| Overloading | 10 Sec. % 200 Load % 500 Load 20 ms | | | | | | | | |
| Correction Speed | ~ 1000 Volt / Sec. | | | | | | | | |
| Upturn Period | 20 ms | | | | | | | | |
| Output Protection | Short circuit, overburden, overcurrent electronic protection, protects load via opening control | | | | | | | | |
| WORKING PRINCIPLE | | | | | | | | | |
| | Microprocessor controlled, full automatic, static, semi conductor electronic structure maintenance free | | | | | | | | |
| CONTROL PANEL | | | | | | | | | |
| Display and Buttons | Display Screen | | | | | | | | |
| Alert Message | Input Low / Hi, Output Low / Hi, Over temperature (Smart Fan System) | | | | | | | | |
| Meas.Value Monitorization | Output Voltage, Network Voltage | | | | | | | | |
| Out. Up. Protect.limit | Standart | | | | | | | | |
| Out. Sub Protect.limit | Standart | | | | | | | | |
| Regulation Voltage | Standart | | | | | | | | |
| GENERAL | | | | | | | | | |
| Total Efficiency | > % 97 (Full Load) | | | | | | | | |
| Mechanical ByBass | "Manually Controlled Line - PAKO SWITCH Selects Voltage Regulator" Switch Turn On / Off | | | | | | | | |
| Protection Level | IP 20 | | | | | | | | |
| ENVIRONMENTAL | | | | | | | | | |
| Working Temperature | -10 °C / 50 °C | | | | | | | | |
| Storage Temperature | – 25 °C / +60 °C | | | | | | | | |
| Relative Humidity | < % 90, DIN (40040) | | | | | | | | |
| Working Altitude | < 2000 m. | | | | | | | | |
| Noise Level | < 50 dB | | | | | | | | |
| Documents | ISO 9001 // CE // TÜV Austria Hellas | | | | | | | | |
| Dimensions | 30 x 45 x 37 30 x 55 x 37 35 x 60 x 42 7 | | | | | 75 x 50 | 50 x 50 75 x 50 x 60 | | |
| Weight | 30 | 33 | 38 | 50 | 55 | 63 | 65 | 80 | 85 |

