

## DLT STK 11 Serie

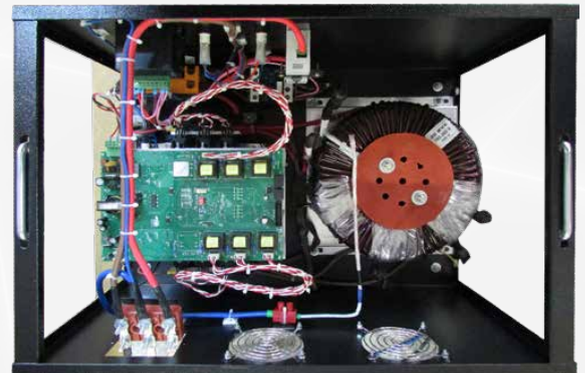
### Static Voltage Stabilizers 5-50kVA

DELTA – Single Phase Static Voltage Regulators; are complete electronic voltage regulators which contain no any moving part inside.



### 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  $\pm$  3 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 Efficiency



## Specifications

MODEL	1105	117,5	1110	1115	1120	1125	1130	1140	1150
Power kVA	5	7,5	10	15	20	25	30	40	50
<b>REGULATOR INPUT</b>									
In.Vol.Correct.Interval	160 - 250 VAC								
Operation Frequency	47...65 Hz								
Line Input Protection	Overcurrent thermic fuse and sudden overburden protection								
Current at Input	24	36	48	72	96	120	144	192	240
<b>REGULATOR OUTPUT</b>									
Output Voltage	220 VAC RMS $\pm$ % 3								
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								
Current at Output	18	27	36	54	72	90	108	144	180
<b>WORKING PRINCIPLE</b>									
	Microprocessor controlled, full automatic, static, semi conductor electronic structure maintenance free								
<b>CONTROL PANEL</b>									
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	Standard								
Out. Sub Protect.limit	Standard								
Regulation Voltage	Standard								
<b>GENERAL</b>									
Total Efficiency	> % 97 ( Full Load )								
Mechanical ByBass	"Manually Controlled Line - PAKO SWITCH Selects Voltage Regulator" Switch Turn On / Off								
Protection Level	IP 20								
<b>ENVIRONMENTAL</b>									
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 (HxWxD)	54 x 26 x 39			35 x 59 x 42			86 x 50 x 52		
Weight	30	33	38	50	55	63	65	80	85