







SERIES

**10-2000** kVA 1-30 kVA



STATIC VOLTAGE STABILIZER









#### **HIGHLIGHTS**

- Microprocessor Controlled **Voltage Stabilisation**
- Precise Output Voltage Accuracy
- True Static-Modular Design with **Thyristor Technology**
- High Voltage Regulation Speed
- Maintenance Free

# Highly Reliable and Endurable Static Design

Microprocessor controlled Static design stabilizers automatically regulate and protect the loads against dangerous voltage changes.

Compatible with all load types and offering independent phase control, they deliver ultra-fast response times in correcting under / over voltages, sags and surges - making them ideal for highly sensitive / mission critical loads and applications.

CERTIFICATES





#### Standart Flectrical Features

Wide Input Voltage Range

Precise Output Voltage Accuracy ±1% to ±5%

Ultra Fast Voltage Regulation (500V/s)

True 32-bit Microcontroller Controlled

High Efficiency >97%

Independent Phase Regulation to Correct Voltage aand

Load Imbalance

Electronic Protection Against to Over Load, Low Voltage,

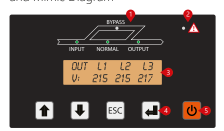
High Voltage, Over Temperature, Over Current

and Short Circuit

Overload Protection up to 150%

Fast Responsive to Voltage Surges

User Friendly, Easy and Comprehensive LCD Display and Mimic Diagram



- 1. Input Led Bypass Led Normal Led Output Led
- 2. Alarm/Warning Led
- 3. LCD Display
- 4. Menu Kevs
- 5. On/Off Button

Advanced Alarm Menu

Manual Bypass

Auto Restart when Mains Available

512 Events Log Memory (Opt.)

Full Electronic Static Structure with No Moving Parts,

Delivering a 'Maintenance Free' Voltage Regulation Solution

Compact Design with High Quality Material and Minimum

Malfunction Hazard

Designed, Manufactured and Supplied to Comply with

Fully CE Compliant and Labelled

### Flexibility

Available at any required input voltage value and range.

Available at any required output voltage value and tolerance from  $\pm 1\%$  to  $\pm 5\%$ .

Output voltage can be adjusted by the LCD panel.

Functionable with 50Hz and 60Hz.

Optional MCCB can be added to the output to provide additional protection.

Optional automatic by-pass unit can be added to the output.

Isolation transformer or voltage changing auto-transformer can be added for both input and output.

Indoor and outdoor special cabinets with various IP protection classes can be provided.

Optional EMC-filters at both input and output.

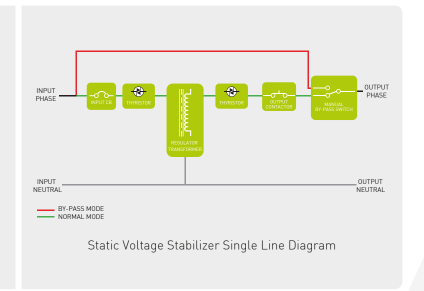
Optional high-voltage protection and surge arrester. Input and output terminals can be designed and located specially on the cabinet.

Optional Modbus.

# MICROPROCESSOR CONTROLLED THYRISTOR TECHNOLOGY

Based on high speed semiconductor (Thyristor) technology and all digital microprocessor control, GPST Series Static Voltage Stabilizers continuously monitor the incoming supply. Should the incoming voltage rise or drop, the stabilizers will automatically control the output to ensure the voltage reaching the load equipment always remains constant at the requisite voltage.

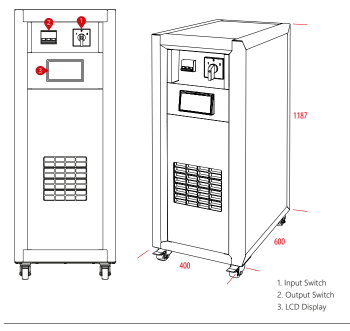
Inbuilt spike protection ensures the load is continuously protected against harmful mains born high energy spikes and surges.

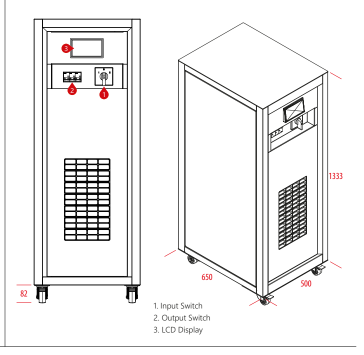


# **DETAILS**

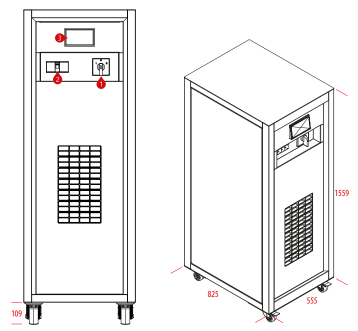
### **GPST** SERIES 10-30 kVA

### GPST SERIES 40-60-75 kVA





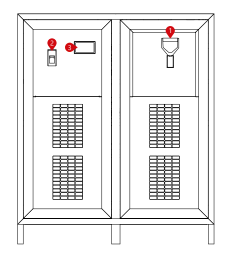
**GPST** SERIES **100-120-150** kVA

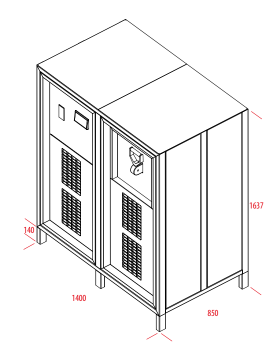


- 1. Input Switch
- 2. Output Switch
- 3. LCD Display

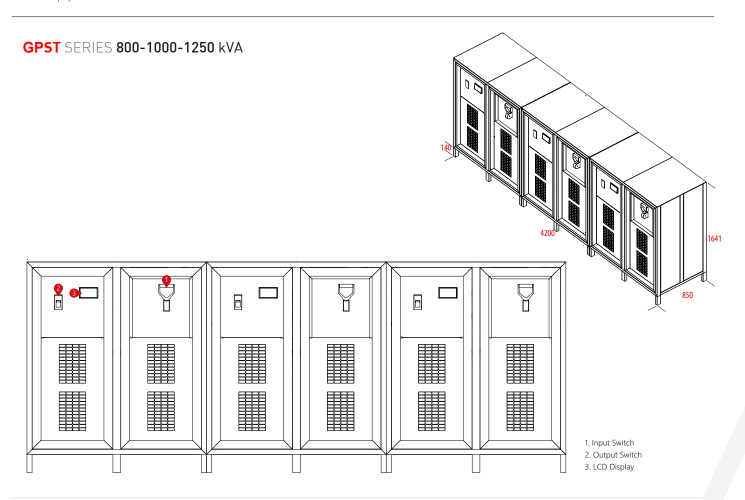
#### **DETAILS**

# **GPST** SERIES **200-300-400-500-600** kVA





- 1. Input Switch
- 2. Output Switch
- 3. LCD Display





MODEL																					
Capacity (kVA)		10	15	22,5	30	45	60	75	100	120	150	200	300	400	500	600	800	1000	1250	1500	2000
INPUT									1		1		1			1		1		1	
In. Vol. Correct. Interva	I								275~	450 VA	AC (Op	tional:	190V~	485V)							
Operation Frequency		50~60 Hz (±10%)																			
Line Input Protection		Overcurrent Thermic Fuse																			
OUTPUT																					
Output Voltage		380 VAC RMS ± 3% (Std.) 380 VAC RMS ± 5% (Optional 1% to 5%)																			
Overloading		10min 125% Load, 1min 150% Load, 10sec 200% Load, 20ms 500% Load																			
Correction Speed		500 Volt/sec																			
Upturn Period		20ms																			
Output Protection		Short Circuit, Overload, Overtemperature, Over and Low Voltage Protetions																			
WORKING PRINCIPLE		Microprocessor Controlled, Full Automatic, Static, Semi Conductor Electronic Structure Maintenance Free																			
CONTROL PANEL																					
Display and Buttons		Load Level, Input-Output Voltage																			
Alert Message		Input Low/High, Output Low/High, Overtemperature																			
GENERAL																					
Efficiency		>97% (Full Load)																			
Mechanical Bypass		"Manually Controlled Line - PAKO SWITH Selects Voltage Regulator" Switch Turn On/Off																			
Protection Level		IP20																			
Standard		TS EN 61000-6-2:2006, TS EN61000-6-3:2007 (EMC), IEC60204-1+A1:2008 (LVD)																			
ENVIRONMENTAL																					
Operating Temperature		-10°C~50°C																			
Storage Temperature		-25°C~60°C																			
Relative Humidity		<90%, DIN (40040)																			
Altitude		<2000m																			
Noise Level		<50 dB <55 dB <58 dB <58 dB <63 dB																			
<b>DIMENSIONS &amp; WEIG</b>	HT																				
Cabinet Dimensions (mm)	Width	400			500			555			1400					4200					
	Depth	600			650			825			850					850					
	Height		1187			1333		1559		1637				1637							
Weight (Kg)		80	95	112	120	175	203	233	277	320	369	639	775	857	930	2500	2750	3500	3750	4500	5500

GPE reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on GPE products previously or subsequently sold. GPE does not guarantee the items of the accuracy and completeness.



MODEL												
Capacity (kVA)		1	2	3	7,5	10	15	20	30			
INPUT			'	'	'		'					
In. Vol. Correct. Interva	al				120~230 / 145~2	45 / 160~ 250 VA	ıC					
Operation Frequency		50~60 Hz (±10%)										
Line Input Protection		Overcurrent Thermic Fuse										
OUTPUT												
Output Voltage		380 VAC RMS ± 3% (Std.) 380 VAC RMS ± 5% (Optional 1% to 5%)										
Overloading		10min 125% Load, 1min 150% Load, 10sec 200% Load, 20ms 500% Load										
Correction Speed		500 Volt/sec										
Upturn Period		20ms										
Output Protection		Short Circuit, Overload, Overtemperature, Over and Low Voltage Protections										
WORKING PRINCIPLE		Microprocessor Controlled, Full Automatic, Static, Semi Conductor Electronic Structure Maintenance Free										
CONTROL PANEL												
Display and Buttons		Load Level, Input-Output Voltage										
Alert Message		Input Low/High, Output Low/High, Overtemperature										
GENERAL												
Efficiency		>97% (Full Load)										
Mechanical Bypass		"Manually Controlled Line - PAKO SWITCH Selects Voltage Regulator" Switch Turn On/Off										
Protection Level		IP20										
Standard		TS EN 61000-6-2:2006, TS EN61000-6-3:2007 (EMC), IEC60204-1+A1:2008 (LVD)										
ENVIRONMENT												
Operating Temperature		-10°C~50°C										
Storage Temperature		-25°C~60°C										
Relative Humidity		<90%, DIN (40040)										
Altitude		<2000m										
Noise Level		<50 dB										
DIMENSIONS & WEIG	GHT											
Dimensions (mm)	Width	192			260			430				
	Depth	361			453			596				
	Height	352			416			777				

GPE reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on GPE products previously or subsequently sold. GPE does not guarantee the items of the accuracy and completeness.