



Static Voltage Stabilizer is an Alternative Current (AC) voltage regulation and protection device which provides continuous, safe and stable voltage to sensitive industrial machines and equipments.

- Maintenance-free Thyristor Technology
- Micro-Processor Digital Control
- User friendly LCD Display
- Response time: 20msec
- Continuous protection against voltage fluctations
- Electronic Overload, Over Temperature Protection
- Low Voltage / High Voltage Protection
- Suitable design for industrial environment
- High efficiency at all powers.
- Advanced Communication Capabilities
- Wide input voltage range
- Static & Manual Bypass Operation
- Remote monitoring and management

STATICA SERIES

MODEL STC	STC1105	STC1108	STC1110	STC1115	STC1120	STC1130	STC1140	STC1150	
Power (kVA)	5	7.5	10	15	20	30	40	50	
Input									
Input Voltage	220, 230, 240 Vac 1Ph+N								
Voltage Tolerance	(-25)% (+20)% (-35)% (+15)% (optional) (-50)% (+15)% (optional)								
Operation Frequency	50 / 60 Hz(±5%)								
Output									
Output Voltage	220, 230, 240 Vac 1Ph + N ±3% (±1%, ±2%, ±5% optional)								
Overload Capacity	150% 1 minute								
Response Time	20 msec.								
Correction Speed	%2>175V/sec / %3>275V/sec / %5>500V/sec								
Output Protection	Short circuit, over load, over current, electronic and fuse protection								
 Efficiency	> 97% (typical)								
Communication and Management				7 31 70	(typical)				
LCD Display	Graphical Icd screen, Led bar status								
Communication Ports (Optional)	RS485, SNMP, Relay Contacts, Modbus								
Emergency Power Off (Optional)	Available								
Accessories (Optional)	Remote Monitoring Panel								
Protection Functions									
Voltage Protection	Electronic protection for Low Voltage and High Voltage								
Current Protection	Input Circuit Breaker or Input Fuses								
Over Temperature Protection	Electronic Over Temperature Protection								
Short Circuit Protection									
Surge Arrester	Surge Arrester Class-I or Class-II (optional)								
General			<u> </u>						
Technology	Microprocessor controlled, Thyristor Technology, High-speed Voltage Regulation								
Mechanical By-Pass	Available								
Protection Level	IP 20 (Higher IP Ratings are optional)								
Environmental									
Working Temperature	-10 °C / 40 °C								
Storage Temperature	-25 °C / 60 °C								
Relative Humidity	<95%, DIN (40040)								
Working Altitude	<1500 m								
Noise Level(1 meter)	<55 dBA								
Dimensions									
H x W x D (cm)		30 x 70 x 81							
Ağırlık (kg)	30	33	38	50	55	65	80	85	



www.innovasis.com.tr

The company reserves the right to change specifications and designs without notice.