



**We Protect your appliances to give them longer life
and they become part of your life forever**



About ElectriQue

With a manufacturing capacity which has rich experience of 10years. ElectriQue design stabilizers to meet the dynamic energy need of your appliances. Our aim is to provide our customers with innovative designed products that enhance the life of appliances. Our automatic voltage stabilizers are made to provide protections they need from fluctuating voltages and Surges.

ElectriQue Stabilizers come in different sizes and capacity to cater a wide range of appliances like CRT TV,/LCD/LED TV/Music system, Refrigerators, Washing machine, Treadmill, Oven, including Air Conditioners and office appliances. The variations in the range of stabilizers address the differing requirements for different appliances. ElectriQue has a stabilizer for anyone with any kind of appliance.

SALIENT FEATURES

- **Excellent Digital Display**
- **Intelligent Series with Advanced Technology**
- **Super Micro Processor Control**
- **High Efficiency Toroidal Transformer**
- **High & Low Voltage Cut-Off**
- **Time delay**
- **Zero Humming Noise**
- **Smart Thermal Management**



WG 1000/2000/3000



STABILIZERS FOR REFRIGERATOR/LED TV/WASHING MACHINE/MICROWAVE OVEN/COFFEE MAKER

- Compact Design
- High Power Efficiency
- Very high Inrush Current withstanding Capability
- Low & High Voltage Cut-Off
- Main turn-on Delay
- Built-In Thermal Overload Protection
- Wall Mounted Cabinet
- Performs in Wide Input Voltage Range
- Digital LCD Display
- Zero Humming Noise
- Auto Switch ON & OFF on power supply returning to safe voltage range, therefore avoiding manual reset

STABILIZERS FOR AC

The amazing Initial time delay system protects the compressor from frequent re-starting and ensures the safety of connected equipment in case of Voltage fluctuation by providing a delay

- Digital LCD Display
- Wall Mounted Cabinet
- Built in Thermal Protections

WG 3000/4000 (AC Model)



WG 5000/6000/7000/10000



MAINLINE STABILIZERS

- Bypass Function (MCB)
- High Power Efficiency
- Very high Inrush Current withstanding Capability
- Low & High Voltage Cut-Off
- Overload Protection (MCB)
- Performs in Wide Input Voltage Range
- Table Top
- Digital LCD Display
- Mains Turn-on Delay
- Zero Humming Noise

TECHNICAL SPECIFICATION OF STABILIZER		
Capacity	1KVA - 4KVA (1Ø)	5KVA - 10KVA (1Ø)
Common technical specification for all items:		
No. Of phases	Single	
Input Voltage range	90V - 280V	
Output voltage range	200V - 245V	
Operated frequency	50Hz. \pm 1%	
Efficiency	\geq 98%	
Waveform distortion	NIL	
Duty Cycle	100% Continuous	
Control Type	Small Micro Controller	
Mount Type	Wall Mounted	Table TOP
Type of cooling	Air cooled	
Effect of Load Power Factor	NIL	
Output waveform	True reproduction of input	
Effect of P.F.	NIL	
Indication	I/P Voltage & O/P Voltage, Low cut & High cut	
Display	Digital Seven Segment display to read input Voltage, Output voltage & Faults indication	
Phase Reversal Protection	Inbuilt Phase Reversal Protection Enabled	
Electronic Protections	Automatic Low voltage Cut Off	Mains & By-Pass MCB for surge protection
	Automatic High voltage Cut Off	Overload and Short Circuit Protection
	Over temperature Protection	Automatic Low & High Voltage Cut Off
Features	Increases useful life of equipments	By-Pass MCB for Maintenance
	Reduces malfunctions rate of equipments	Automatic Voltage By-Pass
	Maintains the stabilized power supply	
	Faster output voltage correction	
	Super Microprocessor control system	
	Regulated & Safe Voltage output	
	Zero Crossing Technique	
	Smart Thermal Management System	
	High Efficiency Transformer	
	Complete Metal body	

- Nonstandard KVA, Input Voltage range and Out Voltage are also available on request.

Contact Us:

Email: info@nasura.in

Call : +91 7827 614 476

+91 9625 621 861

www.electrique.co.in




