

Highly Reliable Endurable Static Design



Static Voltage Stabilizer

3KVA-20KVA
10KVA-500KVA

1:1
PHASE

3:3
PHASE

Input Range:
170V-270V
340V-480V

- + Microprocessor Controlled Voltage Stabilisation
- + Constant Output Voltage Accuracy
- + True Static-Modular Design with IGBT Technology
- + High Voltage Regulation Speed
- + Under Voltage Over Voltage Protection

Features

- Super quick response time of 50 microseconds
- Fast regulation speed of 4000 volt/sec
- Continuous supply of highly stable output voltage
- Independent phase correction and capable to handle unbalanced 3 -phase input without any trouble
- Built in protections against: over / under voltage, phase reversal, single phasing, over load, over temperature & short circuit
- Zero maintenance cost because of no mechanical or moving parts.
- Completely noiseless operation
- Lowest foot print (less space needed)
- Compatible for all kinds of loads
- >99.8% efficiency
- Greatly improves power quality and reduces electricity consumption at site of installation
- Highly effective for sensitive load equipment having high speed solid -state devices and drives

Application Area



MANUFACTURING,
PACKING AND PRINTING



PETROL PUMP



TEXTILES



MEDICAL
EQUIPMENT.



AGRICULTURE



(CNC & VMC)

Voltronics Power Systems

Registered Office Address :

R.S No.555/3/1, Plot No.1, Flat No T3 Keshav Apartment,
Rajendranagar, Nearby Indian Gas, Kolhapur, India - 416004

Contact : 9273999957

9022102790

Email : ranjeetpatil63@gmail.com