



Automatic voltage Stabilizer

Specially designed and built
for Computer, Photo copier, PABX
& other sensitive Electronic Equipment

GPR SERIES



Introduction:

Any change of power supply voltage such as low voltage, high voltage sag, surge, spike, transient, various noise etc. will cause your computers & sensitive electronic equipment malfunction or even damage the internal circuitry, These sensitive equipment should be protected against such bad power line disturbances with reliable Voltage Stabilizer that provides stable and clean power.

Features:

- Full automatic & electronic circuitry
- Continuity of output supply
- Fast response time
- Built-in surge protection
- Low & High Voltage cut-off & auto reset with LED indication
- Overload protection
- Spike & transient protection
- EMI & RF noise suppression (Optional)
- High efficiency
- Modular system which is very easy for maintenance

Applications:

- Computer
- Printer
- Photo copier
- Fax, Telex PABX
- Laboratory Equipment
- Medical Equipment
- Telecommunication Equipment
- Other Sensitive Electrical Equipments

Technical Specifications

Waveform: Sine wave

Overload Capacity: 110% for 10 Sec

Overload Protection: Suitable fuse & thermal circuit breaker at the input side.

Delay time & Auto Reset: If incoming voltage is too low or High, output shut down automatically.

However, the output is restored after a intelligent delay time of 10 sec (adjustable) whenever input comes to normal operating range.

Model	Capacity	Input Voltage Range	Output Voltage Range	Special Protection	Applications
GPR 600	600VA	140-270V	220V±10%	over & under Voltage protection overload protection Surge+ Spike protection	1 IBM or Equivalent PC + Monitor + 1 small Printer
GPR 600s	600VA	120-270V	220V±10%	-do-	
GPR 600w	600VA	80-270V	220V±10%	-do-	
GPR 1000	1000VA	160-270V	220V±10%	-do-	2 Units IBM or Equivalent PC + 2 Monitor + 1 small Printer
GPR 1000s	1000VA	120-270V	220V±10%	-do-	
GPR 1000w	1000VA	80-270V	220V±10%	-do-	
GPR 1500s	1500VA	100-270V	220V±10%	-do-	3 Units IBM or Equivalent PC + 3 Monitor + 3 small Printer
GPR 1500w	1500VA	80-270V	220V±10%	-do-	
GPR 2000	2000VA	140-270V	220V±10%	-do-	4 Units IBM or Equivalent PC + 4 Monitor + 4 small Printer
GPR 2000s	2000VA	100-270V	220V±10%	-do-	
GPR 3000	3000VA	140-270V	220V±10%	-do-	6 Units IBM or Equivalent PC + 6 Monitor + 6 small Printer
GPR 3000s	3000VA	100-270V	220V±10%	-do-	

Correcting accuracy : ± 5%, 7% & 10%

Sales & Service Centers:

Chittagong Office
Islam Villa, House # 01, Block # H (Gr. Floor)
P.C. Road, Hali Shafer Housing Estate, Chittagong
Mobile: 0187-717810

Sylhet Office
8, Tantipara, Zindabazar, Sylhet
Near the AIDED High School
Mobile: 0171-171176

Khulna Office
House # D1, Road # 19
Nayabati, Khalishpur, Khulna
Mobile: 0176-019695

Barisal Office
Ferdushi Villa
South Alekanda, Kazipara, Barisal
Mobile: 0176-270839



Hakim Plaza, 209/B 1st Colony, Mazar Road, Mirpur, Dhaka-1216, Bangladesh
Tel: +88-02-9002305, 9007564, Fax: +88-02-9013474
Mobile: +88-0189 251754, 0175 159329, 0173 016929
e-mail: GreenPowerEE@msn.com, CulzerRahman@msn.com, Awal_n@bdonline.com