

Electric Guard



**Introducing....
Voltage fluctuation
protector for your devices,
houses and large plants**

Protects all expensive electrical equipments from high voltage burnouts



Key features

- Withstands up to 560Volt AC continuous
 - Withstands Surges up to 10kV
 - Works better than stabilizers for over voltage protections
 - Very small in size compared to stabilizers
 - Cuts off at 250Volt AC.
 - Connects back automatically at 240Volt AC.
 - Fail to protect mode operation, ie if the Protection circuit fails, still your equipment is protected, by latching off the output.
 - 500VA to 500kVA systems available
 - Less than 15mS response time
 - Designed and Manufactured in India for Indian power conditions
 - Available in single Phase and 3 Phase models
 - CPRI Certification under process
 - Complies to RoHS, CE CISPR 22: EN 55022, UL- 61810-1 standards*
- *Model specific



Designed and manufactured in India, Patent pending