



SupplyGuard

SupplyGuard

SupplyGuard

www.mgb-tech.com

■ Introducing the SupplyGuard Sg230

The problem with in the field testing is that you never know what you are going to get. Taking your priceless equipment into this unknown environment is not without risk. One supply line glitch could severely damage your setup.

We at MGB-Tech therefore developed a safety system that protects your equipment by monitoring and filtering these supply lines. When it detects an unstable situation, it will disconnect your equipment and hereby secure it, while otherwise deliver a clean output. An input voltage meter indicates when the voltage is in an acceptable range.

In short our SupplyGuard delivers a filtered supply to your setup while protecting it from both over and under voltages.

■ Specifications

- Outputs : 2 * 5 Ampere
- Upper Trip voltage : 243V 250V
- Lower Trip voltage : 80V 110 V
- Max Trip delay : 0.3s
- Overcurrent protection 10A
- Clear input voltage indicator
- Power cord retaining clip



■ Practical application

Since many sites have unstable power supplies, the use of generators is a much considered option. Although not common, it is not unheard off that the generator's regulation mechanism fails.

The output of this uncontrolled generator will almost certainly mean the death of your equipment.

In this dreadful situation, our tool will protect your equipment and hereby save you both time and money replacing it.