PlusGuard 6 Series: 10 AMPS

The PlusGuard 6-10A is a Voltage Protector rated at 10 Amps, prevents damages to electrical and electronic equipment from power fluctuation, especially over and under voltage levels of long duration. The 15 sec / 30 sec / 3 min delay reconnection provides protection against power-back surge commonly experienced after resumption of power in a power cut situation. Build-in MOV excess electricity for additional protection. The PlusGuard 6-10A will automatically guard your equipment against brownouts or transient spikes induced by lighting or power line failure.



- Microprocessor Controlled Design
- > Absorbs Excess Electricity through MOVs
- > Surge Suppression 900 Joules
- Delay Reconnection Selector 15 sec / 30 sec / 3 min
- LED Indicators Provide Status Information
- High voltage and low voltage cut-off protection

Specifications:

MODEL	PlusGuard 6-10A
INPUT	
Max. Current	10 Amps
Nominal Voltage	208/220/230Vac
Input Line Low Loss (@220Vac)	180Vac
Input Line Low Comeback (@220Vac)	190Vac
Input Line High Loss (@220Vac)	265Vac
Input Line High Comeback (@220Vac)	260Vac
Frequency	50/60Hz (Auto-sensing)
Spike Protection	900 Joules
Connectors	Nema5-15P
OUTPUT	
Nominal Voltage	208/220/230Vac
Frequency	50Hz or 60Hz
Delay Timer	15 sec / 30 sec / 3 min
Connectors	Universal Nema
INDICATOR	
LED	3 LEDs
ENVIRONMENT	
Operating Temperature	0°C - 40°C (32°F - 104°F)
Humidity	0 - 95% (Non-condensing)
Acoustic Noise	< 40dB at 1M

^{*}Product specifications are subject to change without further notice.

