



Standard Power Conditioners

For use with any microprocessor-based electronic equipment

Thanks to their low-impedance isolation transformer, you can trust these conditioners to protect your sensitive equipment from the biggest problem for today's computers: common-mode voltage, which can cause everything from equipment lock-ups to data losses and more. All North American models have UL and cUL listings. International Models are safety agency listed and carry the CE mark.

These models also feature surge diverters and power line filters to eliminate noise, spikes and transients before they have a chance to damage your equipment.

- Suitable for use with instrumentation, analyzers, desktop PCs, LANs, communications systems and telephone systems
- Prevents hardware destruction, component degradation, and operational disruption
- Red flashing LED(amber for international models) warns if the AC outlet is missing its input safety ground
- Let-through voltage is <10 volts normal mode and < .5 volts neutral to ground when tested to ANSI/IEEE C62.41
- POWERVAR's five-year warranty on parts and labor provides complete peace of mind

Optional Rackmount assembly available for models ABC400-11 to ABC700-11, click [here for specifications](#). Wall mount kit are also available.



Low Voltage Systems

Model	Input-Output Voltage (VAC)	Load Power (VA)	Size (in.) (H x W X D)	Shipping Weight (lbs.)	Manual File	Spec File	Catalog File
ABC065-11	120-120	78	3.61 x 4.25 x 6.74	5	View	View	View
ABC100-11	120-120	120	3.61 x 4.25 x 6.74	6	View	View	View