



ETA / Power Solution Facts



FACT Every ETA conditioned power distribution product protects on all three legs of the incoming power.

- Protecting all three legs is **critical**. Voltage spikes and noises are inherent in transmitting AC Power. Conditioning of the AC power distribution circuit against these transient spikes and EMI / RFI noises insures operational integrity and longevity of the connected Audio / Video Systems.

FACT Every ETA conditioned power distribution product carries a **three-year** warranty.

FACT Audio / Video Systems still use components that need a place to plug in “wall warts.”

- ETA designed the PD9L 15 Amp power conditioner with the rear outlets turned to accept up to 7 UL approved “wall wart” voltage converters. The PD9L features retractable lights and, as with all of ETA’s power conditioners, has RFI / EMI filtration and spike / surge protection on all three legs of incoming power.

FACT Voltage irregularities can damage expensive, sensitive electronic equipment

- ETA’s PD10VRS AC line, microprocessor controlled, voltage regulator models are designed to resolve voltage irregularities by providing clean, stabilized, conditioned power to all sensitive electronic audio and video equipment

FACT Incoming voltage surge, during start-up, can damage expensive, sensitive electronic equipment.

- ETA’s sequential power conditioner models are designed to manage high in-rush voltage surges by delaying start-up of each channel and providing clean, stabilized, conditioned power to all sensitive electronic audio and video equipment.