## CONDITIONED POWER DISTRIBUTION





PD9LV

ETA's line of *Conditioned Power Distribution* units are designed to reduce damage to sensitive electronic equipment from sudden voltage spikes, damaging power surges, and EMI/RFI noise, which is inherent in utility power lines.

Power line sources which are not preconditioned or filtered can affect reliable operation of sensitive audio, computer, and other electronic equipment, and may cause premature failure, expensive repairs, or unanticipated replacement from nonrepairable damage.

As inherent problems in utility AC power lines increase for various reasons, and the need for noise-free, conditioned power increases, ETA is there with the units to protect your valuable electronic equipment. With present demands on the power utilities, voltage spikes, power surges, electrical noise, and power failures are commonplace. This "garbage" in the power delivered can reduce the fidelity of audio systems, cause premature failure, or result in extensive damage or destruction of electronic equipment.

TM

**ETA** SYSTEMS

### ETA QUALITY STANDARD FEATURES:

- Incoming power spike and surge protection & noise filtration
- Full 15 amp 1800 watt output
- Overload protection
- 9 protected U-grounded power outlets (8 on rear panel, 1 on front panel)
- 14-gauge, 3-prong, 6-foot power cord
- One rack space high
- One year limited warranty
- UL recognized

### **APPLICATIONS:**

- Live Productions
- Sound Reinforcement
- Permanent Installations
- Theatres
- Clubs
- Schools
- Churches
- Business Board Rooms
- Audio-Visual Multi-use
- Presentation Rooms

  Tours
- Bands, DJs
- A-V Racks
- Computer Networks
- Home Entertainment Centers

### PD9L and PD9LV SPECIAL FEATURES:

- 8 vertical rear panel outlets spaced to accomodate up to 6 AC adapters without compromising outlets
- High output, dual swivel rack illuminators on PD9L with High/Low settings and "easy change" bulb
- LED voltage display with rack illumination on PD9L
- Watchdog protected circuitry with front panel LED indicator noting "Go" or "No Go" protection status

The Power Just Keeps On Coming

# MODELS PD9L / PD9LV : CONDITIONED POWER DISTRIBUTION





#### SPECIFICATIONS:

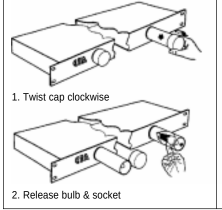
Dimensions Weight Housing Quality Electrical Max. amps Max. watts Max. front outlet Spike/surge protection

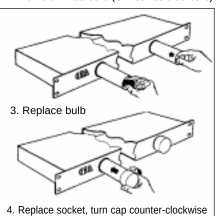
Response time Max. surge voltage Max. surge current Max. spike energy Noise attenuation Certification 19" L x 7<sup>1</sup>/<sub>2</sub>" D x 1<sup>3</sup>/<sub>4</sub>" H 8 lbs. Black powder coated chassis 120V, 50/60 Hz, single phase 15/unit 1800/unit 15 amps Line to neutral, neutral to ground, line to ground 1 nanosecond 6000V 12,000 amps 450 joules total Transverse > 35 dB, 1.5 kHz to 200 mHz UL recognized

#### PD9L AND PD9LV FEATURES

- •LED voltage display
- •15 amp input breaker protected
- •9 protected AC outlets (8 on rear panel, 1 on front panel)
- Spike, surge protection
- •EMI/RFI filtration
- Watchdog Circuitry with "Go/No Go" display
- Rack illuminators
- •1 rack space
- •1 year limited warranty

#### EASY 4-STEP BULB REPLACEMENT 120 volt 4 watt bulb (Christmas tree bulb)



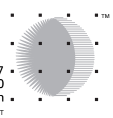


### When You're Ready to Move Up, Check out the ETA Pro Series

Choose from UL-listed Audio Conditioned Power Distribution units, sequential power up/down units, high amperage output and AC voltage regulators. Contact your ETA Dealer to receive additional information.

# €**T**A<sup>°</sup> systems

A Creative Light & Sound Company Division of National Biological Corporation 1532 Enterprise Parkway • Twinsburg, Ohio 44087 • 330-425-3388 • 800-321-6699 • Fax: 330-425-9700 http://www.etasys.com E-mail eta@etasys.com •



All designs and specifications are subject to change without notice. 12/97 5-HOU-007-LIT Copyright © 1997 ETA Systems.