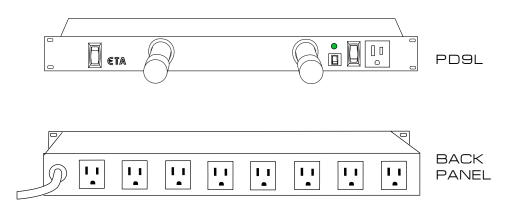
CONDITIONED POWER DISTRIBUTION 15 AMP SERIES



Why You Need Conditioned Power:

With present demands on 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.

PROTECT YOUR INVESTMENT with ETA Systems Conditioned Power units featuring EMI/RFI filtration, spike/surge/sag/ protection, voltage regulation, and sequential, timed power turn-on.

ETA QUALITY STANDARD FEATURES:

- Incoming power spike and surge protection & noise filtration on all 3 legs of incoming power
- One rack space high
- Three year limited warranty

PD9L SPECIAL FEATURES:

- 9 protected U-grounded AC power outlets (8 on rear panel, 1 on front panel)
- 8 vertical rear panel outlets spaced to accommodate up to 6 AC adapters without compromising outlets
- Full 120 volt, 15 amp, 1800 watt output
- 14-gauge 3-prong 6' power cord
- 15 amp input- breaker protected
- Spike and surge protection
- EMI/RFI filtration
- High output, dual swivel rack illuminators on PD9L with High/Low settings and "easy change" bulb
- Watchdog protected circuitry with front panel LED indicator noting "Go" or "No Go" protection status

Easy 4-step bulb replacement

- 3. Replace bulb
- 4. Replace socket, turn cap counter-clockwise

PD9L SPECIFICATIONS:

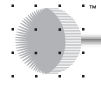
Dimensions Weight Housing Quality Electrical Max. amps Max. watts Max. front outlet Spike/surge protection

Response time Max. surge voltage Max. surge current Max. spike energy Noise attenuation

19" L x 7¹/₂" D x 1³/₄" 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

All designs and specificatons are subject to change without notice.

5HOU-007-LIT 5/01



ETA SYSTEMS

The Power Just Keeps On Coming 1532 Enterprise Pkwy, Twinsburg, Ohio 44087 USA • 800-321-6699 • Fax: 330-425-9700 • www.etasys.com