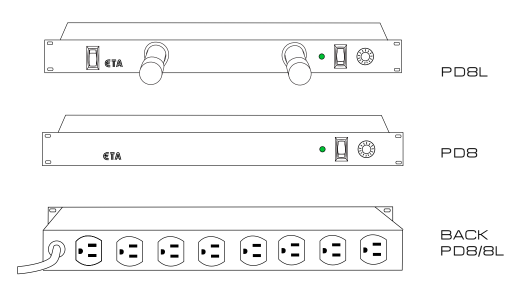
### CONDITIONED POWER DISTRIBUTION 15 AMP SERIES



#### PD8 and PD8L FEATURES:

- Watchdog protected circuitry with front panel L.E.D. indicator noting "Go" or "No Go" protection status. When the green L.E.D. is lit, protection is on.
- Surge protection alarm
- Full 120 volt, 15 amp, 1800 watt output
- 8 protected U-grounded power outlets on rear panel
- 14-gauge 3-prong 10' power cord
- 15 amp input breaker protected
- Spike and surge protection
- EMI/RFI filtration
- · Touring quality construction

#### PD8L SPECIAL FEATURES:

 High output, dual swivel rack illuminators on with High/Low settings and "easy change" bulb replacement

#### 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.

# STANDARD FEATURES: • Incoming power spike and su

**ETA QUALITY** 

- Incoming power spike and surge protection & noise filtration on all 3 legs of incoming power
- · One rack space high
- Three year limited warranty
- UL 1449 listed

#### 7 |

## PD 8/8L SPECIFICATIONS: Dimensions 1

 $\begin{array}{lll} \mbox{Dimensions} & \mbox{19" L x 8" D x 1 }^{3}/_{4}" \mbox{ H} \\ \mbox{Weight} & \mbox{7 lbs. (less packaging)} \\ \mbox{Housing Quality} & \mbox{Black powder coated chassis} \\ \mbox{Electrical} & \mbox{120V, 50/60 Hz, single phase} \end{array}$ 

Max. amps 15/unit Max. watts 1800/unit

Spike/surge protection Line to neutral, neutral to ground,

line to ground

Surge protection alarm yes

Response time < 1 nanosecond

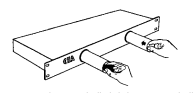
Max. clamping voltage 330V
Max. spike current 65,000 amps

Max. surge energy
Noise filter (EMI/RFI)

1665 joules total (555 per leg)
Frequency 150 kHz -100 MHz
Attenuation up to 68 dB

Certification UL 1449 Listed (I)





Use a 120 volt 4 watt bulb (Christmas tree bulb)

- 1. Twist cap clockwise
- 2. Release bulb & socket
- 3. Replace bulb
- 4. Replace socket, turn cap counter-clockwise

**ETA** SYSTEMS

All designs and specificatons are subject to change without notice.

5HOU-003-LIT 5/01