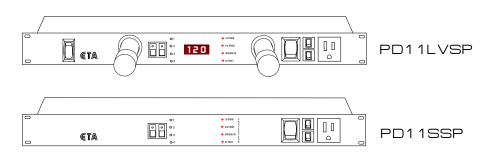
CONDITIONED POWER DISTRIBUTION 20 AMP PRO SERIES MODELS SEQUENTIAL POWER UP/POWER DOWN





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.

Easy 4-step bulb replacement



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 QUALITY STANDARD FEATURES:

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

Power cord requires 20 amp receptacle



PD11LVSP/PD11SSP FEATURES:

- Microprocessor monitored sequential power distribution system
- Four power up/down steps or stages of distributed and conditioned power
- Four pre-set power up/down intervals of 1, 5, 10 or 30 seconds
- PD11LVSP Optional manual setting for up to 240 seconds between intervals
 - One dual 20 amp U-grounded outlet per stage
 - One "always on" dual 20 amp U-grounded outlet on back panel
 - Full 120 volt, 20 amp, 2400 watt capacity per unit
 - 12-gauge, 3-prong, 10-foot power cord, 20-amp capacity
 - Protected "always on" 15 amp AC power outlet on the front panel
 - Total unit 20 amp and 15 amp outlet circuit breakers located on front panel
 - Three-stage spike and surge protection Stage 1: surge supression protection Stage 2: metal oxide varistors (MOVS) Stage 3: gas discharge tube
 - Two-stage EMI/RFI filtration
 - Ground and AC line fault check

REMOTE OPERATION:

 External three-pin screw terminal block for simple three-wire hook-up is located on rear panel. Connection requires user provided ON/OFF switch and L.E.D. indicator.

PD11LVSP SPECIAL FEATURES:

- Plus digital voltmeter readout
- Plus dual swivel rack high output illuminators with HIGH/LOW settings and easy bulb change accessibility

PD11LVSP AND PD11SSP SPECIFICATIONS:

Dimensions 19" L x 10" D x $1^{3}/_{4}$ " H

Weight 10 lbs.

Housing Quality Black powder coated chassis, black anodized aluminum

front panel

Electrical 120V, 50/60 Hz, single phase

Max. amps 20/unit
Max. watts 2400/unit
Max. front outlet 15 amps

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

Clamping level 200V peak
Response time 1 nanosecond
Max. surge voltage 6000V
Max. surge current 26,000 amps
Max. spike energy 630 joules total

Noise attenuation Transverse > 20 dB. 1.5 kHz to 200 mHz

Certification ETL listed

All designs and specificatons are subject to change without notice.

5FP-070-LIT 5/01



