CONDITIONED POWER DISTRIBUTION SEQUENTIAL POWER UP / POWER DOWN 10 AMP PRO SERIES - CE COMPLIANT



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 non-repairable damage.

The sequencing units are designed to protect and filter electronic equipment that requires a time-delayed power up and down; particularly when high in-rush current can damage mixers, processors and amplifiers when powering up.

PD11SS units are shipped with the ability to remotely turn on/off the unit.

ETA QUALITY STANDARD FEATURES:

- Incoming power spike and surge protection & noise filtration
- · One rack space high
- One year limited warranty
- CE compliant

APPLICATIONS:

- Live Productions
- Sound Reinforcement
- Professional, Permanent Installations
- Recording Studios
- Theatres
- Clubs
- Schools, Churches
- Business Board Rooms
- Audio-Visual Multi-use Presentation Rooms
- Tours
- Bands, DJs
- A-V Racks
- Cinemas
- Computer Networks
- Home Entertainment Centers

PD11SSIEC SPECIAL 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
- Optional manual setting for up to 240 seconds between intervals
- Protected "always on" 10 amp AC power outlet on the front panel
- 10 amps, 2300 watt capacity per unit
- Ten rear panel 10-amp outlets
- Lighted power "ON/OFF" switch
- Circuit breaker located on front panel
- Spike and surge protection
- EMI/RFI filtration

PD11SSIEC REMOTE OPERATION:

 External access to remote terminals for simple 3-wire hook-up. Requires user provided L.E.D. and switch.



MODEL PD11SSIEC



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 230V, 50Hz, single phase

Max. amps10/unitMax. watts2300/unitMax. front outlet10 amps

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

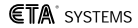
Clamping level 400V peak
Response time 1 nanosecond
Max. surge voltage 6000V
Max. surge current 12,000 amps
Max. spike energy 450 joules total

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

Certification CE compliant

PRO SERIES FEATURES

- 10 amp, 2300 watt capacity per unit
- 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
- Optional manual setting for up to 240 seconds between intervals
- Ten rear panel 10-amp outlets
- Lighted "Power ON/OFF" switch
- · Circuit breaker located on front panel
- Protected "always on" 10 amp front outlet
- Spike, surge protection
- EMI/RFI filtration
- 1 rack space
- 1 year limited warranty



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

