# PD1 POWER **DISTRIBUTION**





### Feature:

- \* Power-up in 2 delayed outlet groups: Analog/Digital, High Current.
- \* The high current outlets are turned on last after a 6-second delay, preventing a loud thump from getting to your speakers. Power down is in the reverse order to protect your equipment.
- \* Two unswitched outlets on front panel.
- \* High quality RFI filtering with multi-stage PL filter.
- \* Dual protection provides audible and visual alarm for rigorous protection.
- \* Dimmable front XLR lamp socket
- \* Heavy-duty cable for excellent power transfer
- \* Multiple units may be linked to handle higher currents.
- \* Sequenced AC power turn-on and turn-off stages for equipment protection and overload prevention.

## **Specifications:**

Clean Power: Stage 2 Isolation Filters: 2

Operation Voltage: AC 90V - 140 V

Current Rating: 15 Amp Maximum Wattage: 1800 Watts Voltage Meter Accuracy: ± 2 Volts Front XLR Lamp with Dimmer: Yes

Front Outlets: 2 Rear Outlets: 8

Protection Mode: Line-Neutral, Line-Ground, Neutral-Ground

Total Energy Dissipation: 2775 Joules Clamping Level (TSS Voltage): 400 Volts

Clamping Response Time: Less than 1 Nanosecond Dimensions: 482.6 mm x 44 mm x 254 mm(WxHxD)

Weight: 5.4Kgs







#### Feature:

- \* Power-up in 3 delayed outlet groups: Analog, Digital, High Current.
- \* The Analog outlets are turned on last after a 3-second delay, the high current outlets are turned on last after a 6-second delay, preventing a loud thump from getting to your speakers. Power down is in the reverse order to protect your equipment.
- \* Two unswitched outlets on front panel.
- \* High quality RFI filtering with multi-stage PL filter.
- \* Automatic disconnect/reconnect protection circuitry.
- \* Dual protection provides audible and visual alarm for rigorous protection.
- \* Dimmable front/rear XLR lamp sockets
- \* Heavy-duty cable for excellent power transfer
- \* Multiple units may be linked to handle higher currents.
- \* Sequenced AC power turn-on and turn-off stages for equipment protection and overload prevention.

## **Specifications:**

Clean Power: Stage 3

Isolation Filters: 3

Operation Voltage: AC 90V - 140 V

Current Rating: 15 Amp Maximum Wattage: 1800 Watts

Voltage Meter Accuracy: ± 2 Volts Front/Rear XLR Lamps with Dimmer: Yes

Front Outlets: 2 Rear Outlets: 12

Protection Shutdown: <80V and >132V

Protection Mode: Line-Neutral, Line-Ground, Neutral-Ground

Total Energy Dissipation: 2775 Joules Clamping Level (TSS Voltage): 400 Volts

Clamping Response Time: Less than 1 Nanosecond Dimensions: 482.6 mm x 88.9 mm x 416.6 mm(WxHxD)

Weight: 9Kgs