The 20 amp P-2400 AR delivers a stable 120 volts of AC power to protect equipment from problems caused by AC line voltage irregularities such as sags, brownouts, or overvoltages - all of which can cause sensitive electronic equipment to malfunction or sustain damage. The P-2400 AR accepts input voltage between 97V-137V and transforms it to a constant output of 120V, ±5V. Voltages beyond that range may also be converted to usable levels, depending on the range variance. With its robust 20A capacity, the P-2400 AR is ideal for high-current equipment such as power amplifiers or powering A/V racks in large installations.

Additionally, the P-2400 AR is a full-featured power conditioner that filters and purifies AC power, reducing line noise and ensuring optimum performance. Not only will your equipment perform better with Furman’s Linear Filtering Technology (LiFT), but it will also be fully protected by our exclusive Series Multi-Stage Protection (SMP) and Extreme Voltage Shutdown (EVS). This circuitry provides the highest level of power protection available.
Audio/Video professionals can never accept down time, corrupted data, or unreliability. It is for this reason that a virtually non-sacrificial transient voltage surge suppression systems, such as SMP, is the best choice for critical applications. With Furman's SMP, there is zero downtime. In fact, these circuits can typically handle multiple 6000 volts or 3000 amp pulses without sustaining any damage.

With Furman's LiFT, differential AC noise is reduced linearly, across a very wide bandwidth, even extending into the video frequencies. This results in a lower noise floor for your audio system, improved picture on your video display, and protection from possible data corruption and losses caused by low-level differential AC noise fed into digital systems.

Furman's EVS constantly monitors incoming voltage, and once any overvoltage condition over 145 volts AC is detected, a relay opens which immediately shuts down the unit and all connected equipment. An indicator light informs the user there is a problem, and once the condition has been corrected, the unit may be reset and will operate normally.

Designed specifically for A/V equipment, True RMS Voltage Regulation provides stable output voltage by utilizing a microprocessor controlled, ultra-low noise toroidal autoformer. Unlike most commercial regulators, Furman's True RMS Voltage Regulation utilizes solid-state switching for virtually silent regulation without injecting noise onto the AC line.

**SPECIFICATIONS**

**MAXIMUM CURRENT:**
20 AMPS  
(De-rate 170mA/V for inputs less than 120VAC)

**LINE CORD:**
CAPTIVE 3/12 AWG, 10 FT, BLACK CORD WITH NEMA 20 PLUG

**RECEPTACLES:**
TWO FRONT PANEL 20A NEMA5-20R OUTLETS AND  
TWELVE REAR PANEL 20A NEMA5-20R OUTLETS

**OPERATING VOLTAGE:**
90 TO 139 VAC

**OVER VOLTAGE SHUTDOWN:**
145 VAC NOMINAL

**IN REGULATION RANGE:**
97 TO 137 VAC

**SPIKE PROTECTION MODES:**
LINE TO NEUTRAL, ZERO GROUND LEAKAGE

**SPIKE CLAMPING VOLTAGE:**
188 V PEAK @ 3,000 AMPS

**RESPONSE TIME:**
1 NANOSECOND

**MAXIMUM SURGE CURRENT:**
6,500 AMPS

**NOISE ATTENUATION:**
10 dB @ 10KHZ, 40 dB @ 100 KHZ, 50 dB @ 500KHZ

**DIMENSIONS:**
19" W X 12" D X 3.50" H  
(483MM W X 305MM D X 89MM H)

**WEIGHT:**
39 LBS. (18 KG.)

**POWER CONSUMPTION (NO LOAD):**
13 WATTS