New and Improved! Parallel Power Delivery

The RGPC 400 Pro retains its original Parallel Power performance, and its compact design fits conveniently behind an equipment rack.

To receive the maximum performance install the RGPC 400 Pro as close as possible to the AV equipment. The RGPC 400 Pro utilizes Balanced Surge Protection Design (SPD) to ensure Bidirectional Protection and Reduced Ground Interference.

Features & Benefits

- High Current on Demand
- Balanced AC Surge Protection
- Resettable Circuit Breaker
- Compact design.
- Compatible with UL1449 3rd edition for Type 3 locations
- Indicator light

Applications

- All AV equipment
- Smaller Systems
- Multiple units on same circuit yield increased performance
- Installations with Multiple Circuits
- For Crisp and Flawless AV Experience



Specifications

Dimensions (WHD)

Net weight

Mounting

Power Cord (Detachable)

Outlets

Input Voltage

Output Voltage

Frequency

Output Power

Technology AC Surge Protection (type 3 locations)

Efficiency

Cooling

Indicator Light

Storage Temperature

Operating Temperature

400 Pro 120/120

 $8.5 \times 9 \times 6$ inches

18 lbs

Stand alone Floor / Shelf

6 ft, 12 AWG, NEMA 5-15P

4 (NEMA 5-20R)

120 VAC

120 VAC

60 HZ

12 A (1,440 Watts) Parallel Power Delivery

Balanced

>99%

Convectional

Blue LED

 -40° C to 85° C -40° C to 65° C

400 Pro 240/240

 $8.5 \times 9 \times 6$ inches

18 lbs

Stand alone Floor / Shelf

6 ft, 12 AWG, Euro Schuko Plug

4 Euro Shuko

240 VAC

240 VAC

50 HZ

12 A (2,880 Watts) Parallel Power Delivery

Balanced

>99%

Convectional

Blue LED

 -40° C to 85° C -40° C to 65° C

