120/240

High sound quality, easy to use and install

AMP120 ref 9903

AMP240 ref 9904



- + 120 W 240 W according to the model
- + Operates under 8 Ohms / 70 V / 100 V
- + 24 V safety
- + Adjustable input level
- + Mountable in 19" wide racks
- + High-pass filter



AMP120

- RMS power output : 120 W RMS
- Power outputs / Impedance :
 - 100 V (83 Ohms) 70 V (42 Ohms)
 - 4 Ohms (21,9 V)
- Power consumption: 185 W
- Net weight: 11.6 kg

AMP240

- RMS power output : 240 W RMS
- Power outputs / Impedance :
- 100 V (42 Ohms) 70 V (21 Ohms)
- 4 Ohms (31V) • Power consumption: 361 W
- Net weight: 13.8 kg

298

AMP120 AND AMP240 REAR PANEL

Speaker output selection terminal

Female XLR input Male XLR link output



24 V Safety power supply

Adjustable input level

High-pass filter

Floating/Frame ground switch

COMMON FEATURES

- XLR balanced input
- XLR balanced output
- · Power output terminal
- 24 V DC Input terminal
- Input sensitivity: 1.0 V (réglable)
- Input impedance : 10 kOhms (symétrique)
- Frequency response: 70 Hz 18 kHz (+/-3 dB)
- T.H.D (1 kHz, 1/2 nominal power) : <1%
- Signal to noise ratio : 90 dB

- Ground Lift power switch
- Filtre Passe haut 400 Hz activable par switch
- Power supply : 100 240 V, 50/60 Hz, AC 24 V, DC (safe power supply)
- Protections : Short-circuits, Thermal, Overcharge
- Dimensions (L x H/x D) : 482 x 88 x 330 mm
- Mountable in 19"/wide racks
- Height : 2 units

299



The AMP120 and AMP240 amplifiers were designed for professionals. They guarantee a safe yet very functional usage. They are really powerful and can direct a great number of speakers without losing any sound quality. Their adjustable input level helps them adapting to your system very easily and they deliver a crystal-clear sound, even at full power.

