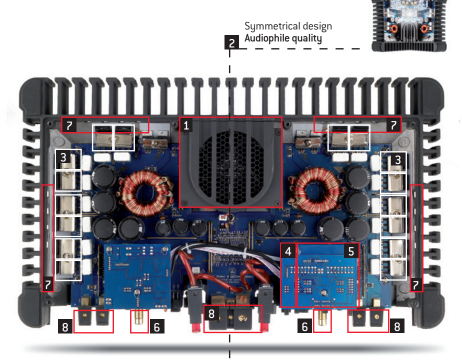
FPS 2300RX







- Progressive controlled cooling system Regulates the amplifier temperature
- Insulated Gate Bipolar Transistor (IGBT)
 Audiophile and powerful
- Direct mode
 The audio signal is directly amplified
- High-pass, low-pass and band-pass crossovers
 Adjustable from 50Hz to 5kHz
- Pseudo-balanced input
 No parasite
- Controlled cooling system
 Air flow control
- Safety terminal
 Cable and sheath complete integration

Technical characteristics:

CEA 2006 power (4 0hms, ≤1% THD+N, 14.4 Volts): 2x155W

Nom. power: 2x200W into 2 0hms with 0.04% THD Nom. power: 2x300W into 1 0hm with 0.05% THD

Nom. power (bridged mode): 1x410W into 4 0hms with 0.03% THD Nom. power (bridged mode): 1x600W into 2 0hms with 0.04% THD

Adjustable high-pass crossover from 50Hz to 5kHz Adjustable low-pass crossover from 50Hz to 5kHz Adjustable band-pass crossover from 50Hz to 5kHz

Protections: short-circuit, direct current, thermal overload, polarity reversal

It makes the difference:

- Symmetrical design
- Remote control
- Direct Mode
- Stable into 1 0hm stereo
- High-Cap Compatible
- Classe AB amplification (IGBT)





