DIRECT FET® AMPLIFIER
FD 2.350

Ultra-compact 2-channel amplifier
Bridgeable – Active crossovers
2 Ohms stable

SPECIFICATIONS

AUDIO SPECIFICATIONS
- CEA Power (4 Ohms): 2x105 Watts RMS
- Maximum power (2 Ohms): 2x170 Watts RMS
- Maximum Power (bridged 4 Ohms): 1x360 Watts RMS
- Bandwidth (-3dB): 10Hz – 50kHz
- THD: 0.07%
- Channel Separation (1KHz): > 65dB
- SNR (1W/A): > 84dBA

GENERAL FEATURES
- Low level input sensitivity: 0.2V - 5V
- High level input sensitivity: 0.4V - 10V
- Crossover (HP/LP): Selectable 40Hz - 400Hz
- Full range Mode: √
- Bass boost: 85Hz centered – linear (0dB - 12dB)
- Standby consumption (ON): 0.9A
- Standby consumption (OFF): 0A
- Protections: Short-circuit / Low impedance / Polarity reversal / DC / Low tension / Thermal overload

MECHANICAL DRAWING

- D Class Amplifier – Direct Fet® Technology – Thermal efficiency and precision
- Low noise operational amplifiers: New Japan Radio® NJM4580
- Low ESR capacitors - 105°C
- Pseudo symmetrical inputs
- High level inputs through audio transformers

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