ZAX-60 HIGH CURRENT LINE INTEGRATED AMPLIFIER



Z A X design amplifier line include two model, the ZAX-60 at 60 watt per channel at 8 ohm, and ZAX-120 at 120 watt per channel at 8 ohm.

ZAX design project is a hi-advanced technology in new era of amplifier with new concept as intended amplifier as drive any charge in any condition of input signal!

ZAX design project is based on hi-voltage circuit (120Volt DC) and Hi-current circuit (+/-20amp PP). For reach this ambitious design our engineer ask to suppliers special components as:

- Special transistor with hi-current and hi voltage can be handle little signal
- Special output device transistor can handle hi-current with special buil-in temperature compensated
- Special power ac main transformer with hi-energy and low leackege lost flux

The results is the ZAX design project!

The ZAX produce outstanding sound quality: the FET stage give a sweet and smooth soundstage and otherwise the hi-energy power output transistor produce right performance for detailed high frequency and beatifull bass response with authoritative control.

The electronics circuit is based on all soslid state device as transistor and fet (input device) non any I-C. integrtated circuit is on the signal path! (The IC cannot delivery hi current!)

The amplifier has 5 five hi-level line inputs and a pair of speakers system output and a tape record output.

ZAX accesories:
Wood side panels
Conical feet for reduce intenal vibration
Remote control handset for volume







ZAX design project Hi-current, Hi-voltage amplifier

ZAX design project amplifier have inside special custom components:

- Sanken output power transistor
- Rohm hi-voltage hi-current signal transistor
- Selection signal fet for input







Conveniece & Optional

- Drive any charge without compression "effect"
- Hi-gently power output
- ZAX-60 as 60 watt per channel at 8 ohm, 100 watt per channel at 4 ohm
- ZAX-120 as 120 ohm per channel at 8 ohm, 160 watt per channel at 4 ohm
- Original remote control handset
- Cherry wood veenerede side panels
- Hi-quality input output connectors

Design and hand-manufacture in mittle Europe by:

Docet-Lector Via Verdi,35 I-27010 Albuzzano (PV) Italy

tel: +++0382.484165
Fax +++0382.481021
Email: info@docet-lector.com
Web: www.docet-lector.com





Distributed by: