



### **CLASSE A35**

- 2x 35Wrms nominal power full A CLASS till clipping
- Speakers fully separate from amplification circuit (total feedback = 0).
- Input stage with A class jfet.
- Polycarbonat capacitors onto signal path.
- RCA cinch with teflon insulator.
- Power output stage with case TO247 powerMOS for best heat dissipation.
- Power output stage in A class, without switch in power devices (non-switching devices).
- Heavy and massive speaker connectors to allow great cable size.
- 500W DC @12V high frequency switching power supply with "virtual battery" ultra fast recovey system.
- Massive silver power battery connectors with very low contact resistance.
- Tri-mode operation (mono+stereo).
- No any current limiter, in order to do not clamp requested peak output current.
- Massive aluminum heatsink tunnel devices, with integrated and auto-regulated fans for full power running also at high ambient temperatures.
- · Hand brushed and anodized aluminum finish.

# TECHNICAL PAPER - Classe A35

#### **CONTINUOUS OUTPUT NOMINAL POWER \*:**

[both ch. driven from 20 hz to 20 Khz; THD < 0.1%] 2x 35Watt/4ohm @10.5 Vbatt.

### **OUTPUT CURRENT** [THD<1%; 20 hz to 20 Khz]:

8 Arms continous 20 Arms (500mS peak)

**FREQUENCY RESPONSE** [-3Db]: at 8 hz and more than 400 Khz (at nominal power into 4 ohm)

**THD:** less than 0.1 % until 1° clipping [20 hz to 20 Khz]

INPUT IMPEDANCE: 10 Kohm

INPUT SENSITIVITY: max 800 mVrms; min 6 Vrms

STEREO SEPARATION: 80 Db at 1 Khz

SIGNAL TO NOISE RATIO: >120 Db "A" weighted

#### CURRENT CONSUMPTION [at 12 Vbatt]:

- idle= 3.5A
- 12 A max at nominal power into 4 ohm (stereo)

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## PROTECTION TRIGGER AT:

- short on speakers outputs
- battery voltage < 9 V
- battery voltage > 15 V
- thermal with proportional start of fans at  $40\,^{\circ}$  C, shutdown at  $70\,^{\circ}$  C
- fully muted at turn on and off

#### **DIMENSIONS AND WEIGHTS:**

237 x 295 x 66 mm

4.5 Kg