## FA275x <br> 2ch. AMPLIFIER


$-2 x 75 \mathrm{~W}$ rms nominal output power;
-tri-mode operation (mono + stereo without any switch or adapter);
-bypassable low-pass and high-pass internal cross-over fully independent in tuning ( $50-5 \mathrm{~K}$ ) Hz;
-550W DC (@12V) unregulated switching power supply;
-2 pairs TO3P complementary 20 MHz SANKEN transistors (each ch) on audio output stage; -intelligent electronic protect design capable to put out high impulsive currents; -massive battery and speakers connectors:
-heavy duty heatsink design, high cooling thermal capability at full power running;
-fine light gray polished finish.

## rechnical paper = r/A275x

## CONTINUOUS OUTPUT NOMINAL POWER*:

[both ch. driven from 20 hz to 20 Khz ; THD < 0.1\%]
2x 75Watt/4ohm @12Vbatt. - $2 x$ 90Watt/4ohm @14Vbatt 2x 150Watt/2ohm @14 Vbatt. - $2 x$ 175Watt/1 ohm 1x 350Watt/2ohm (bridged) @ 14Vbatt.

FREQUENCY RESPONSE [-3Db]: at 6 hz and 75 Khz
$18 \mathrm{db} /$ oct low-pass and $12 \mathrm{db} /$ oct high-pass
BESSEL filters built-in, separately turn-on onto each ch. pair
THD: less than $0.1 \%$ until $1^{\circ}$ clipping [20 hz to 20 Khz ]
INPUT IMPEDANCE: 10 Kohm
INPUT SENSITIVITY: max 500 mVrms ; min 8 Vrms

STEREO SEPARATION: 65 Db at 1 Khz

SIGNAL TO NOISE RATIO: >115 Db "A" weighted

## CURRENT CONSUMPTION [at 14 Vbatt]:

## - idle $=0.8 \mathrm{~A}$

- 21 A max at nominal power into 4 ohm (stereo)
- 36 A max at nominal power into 2 ohm (stereo) - 4 ohm bridge
- 46 A max at nominal power into 1 ohm (stereo) - 2 ohm bridge


## PROTECTION TRIGGER AT:

- short on speakers outputs
- battery voltage < 9 V
- battery voltage > 15 V
- shutdown at $75^{\circ} \mathrm{C}$
- fully muted at turn on and off

DIMENSIONS AND WEIGHTS:
$230 \times 232 \times 61 \mathrm{~mm}-4.8 \mathrm{Kg}$

