Dane aktualne na dzień: 05-05-2024 19:10

Link do produktu: https://www.sklep.caraudioteam.pl/zapco-zx-5002-wzmacniacz-czterokanalowy-moc-rms-2x500-watprzy-4-ohm-p-7073.html



## Zapco ZX-500.2 - wzmacniacz czterokanałowy, moc RMS 2X500 Wat przy 4 Ohm

Cena	8 190,00 zł
Dostępność	Na zamówienie
Czas wysyłki	14 dni
Producent	Zapco

## Opis produktu

The Zapco ZX Series Competition amps are designed to meet the needs of today's "Street Challenge" cars that use multiple midrange and high frequency drivers to achieve high SPL in a sound quality car. Dedicated SPL cars are designed to play only one frequency, but play it very loud. The Street Competition player wants to get similar sound pressure with a system that has full spectrum sound. This type of system needs massive amounts of power, and with multiple speakers in each frequency range, it needs an amp that can play at low impedances.

The ZX is just that amplifier. The high current power supply and output devices of the ZX full range amps crank out 2,000 watts of power with full range, class AB sound quality. All this power is available in either a 2 Channel or a 4 Channel amplifier.

The ZX Series Class D bass amps are available from 6,500 watts to over 20,000 watts. And make no mistake, these amps are not designed just to be loud. This is Zapco power. These are Class D amps are designed to kick out rock solid, distortion free bass even at ear splitting volume levels.

If you want your car to sound like a concert at the outdoor amphitheater, the Zapco ZX Series is your amplifier.

Features and Functions

2-Channel, Class-AB Sound Quality Amplifier
Stable into 2 ohms bridged or 1 ohms stereo load
PWM MOSFET power supply
High end Op-amps and Capacitors
Variable FULL / LP / HP Electronic Crossover
0dB, 6dB, 12dB selectable bass boost
4-way protection circuitry
Wired remote control (optional)

Panel mount RCA connectors

Specifications

Power @  $4\Omega$ : 2 x 500 watts

Power @  $2\Omega$ : 2 x 840 watts

Power @  $1\Omega$ : 2 x 1000 watts

- Bridged @ 2 $\Omega$ : 1 x 1000 Watts
- THD @ Rated Power < 0.05%
- Signal to Noise Ratio > 90dB

Channel separation > 60dB

Frequency Response 10Hz to 30,000Hz  $\pm$ 1dB

Input Sensitivity .25v to 8v

Dimensions in mm: 190(W) x 62(H) x 662(L) Overall: 190(W) x 62(H) x 696(L)