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Address:			
:95iovnl	Date:	- Биопе:	
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ATAU NOITARTSIDAR

Warning: Continuous expose to sound pressure levels over 85dB may cause permenent hearing loss.

After the warranty expres, Banda Audiopats will continue to provide extensive technical assistance directly or through its network of authorized services, charging, however, the repair eservices and replacement of components assistance.

Note:Permanent Technical Support

Banda Audioparts reserves the right to change the product and its specifications at any time without prior notice.

Rua Hum, 188 - Jardim Santa Terezinha II - Paulínia - SP - Brazil - CEP: 13148-133

The defective equipment must be shipped to the factory or to an authorized service center

This warranty does not cover shipping costs.

- 3. Corrective work necessitated by repairs made by anyone other than a Banda Audioparts 2. Damage resulting from installation in surfaces subjected to high levels of vibration;
 - 1. Damage resulting from misuse, abuse, accident, alterations or improper installation;

Warranty Exclusions:

Within the period of this warranty, Banda Audioparts will repair or replace, free of charge, any part proving defective in material or workmanship.

Bands Audioparts warrants this equipment to be tree of all defects in material and workmanship for a period of Ω

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TECHNICAL SPECIFICATION

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- 02 Technical Specification
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TECHNICAL SPECIFICATION

- Operation topology: Full range class D
- 12db/octave variable active Linkwitz-Riley crossover: 18Hz 8kHz

VIKING 10.000

olanv

USER MANUAL

- Input impedance: 47k ohms
- Frequency response: 18Hz 8kHz (-3dB)
- Variable subsonic filter: 18Hz 120Hz
- Fuse: MIDIVAL 60A (x 6) + GLASS 0.5A
- Clip indicator
- THD < 0.3%
- SNR > 82.4dB
- Damping factor > 100
- Input sensitivity: 200mV − 1 V
- · Differential input signal
- · Cooling fans
- Dimensions: 29.6"L x 2.5"H x 10.1"W
- · Weight: 29.8lb

These values are typical and may present some minor variation.

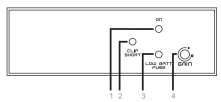
Output:

- 1 channel 10.000Wrms 10hm 12.6Vdc
- 1 channel 6.000Wrms 20hms 12.6Vdc

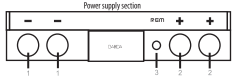
Current draw at full power(average music program): 476A*

*Equivalant to current draw with resistive load and sinusoidal signal at half power.

Front panel view

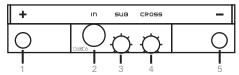


- 1. Blue LED:
- 2. Red LED: Blinking - Output distorted (Clip) / Constant - Output short circuit
- 3. Yellow LED: •Fblinking Low voltage battery / Constant Fuse blown or missing)
- 4. Gain Control



- 1. Negative power input (ground): connect to car chassis.
- 2. Protection fuse: .
- 3. Remote input: connect to radio/cd remote output.
- 4. Positive power input (+12Vdc): connect to baterry positive terminal.

Signal input and power output section.



- . Positive speaker output
- Signal input (RCA)
- Subsonic control
- 4. Crossover control5. Negative speaker output



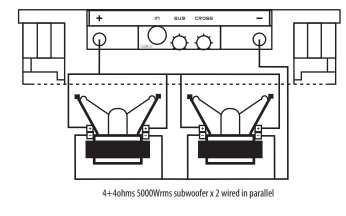


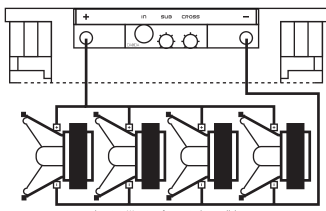
Sets the end of response

CLIP INDICATOR

04

The red LED lights up when the amplifier output is distorting. As long as the speakers used are capable of handle the total output power this LED can eventually blink but if it holds still it means too much distortion in the output and this can damage the speakers and the amplifier. In this case, turn down the head unit volume.





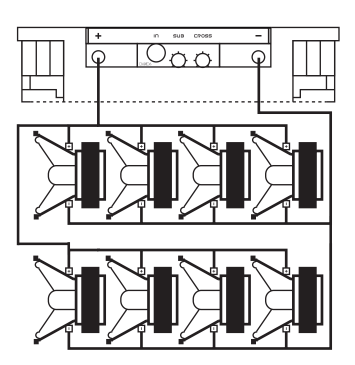
4ohms 2500Wrms woofer x 4 wired in parallel

NOTE: These are basic projects, just given as examples.

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PROTECTION SYSTEM AND

CONNECTION EXAMPLE



8 ohms 1250Wrms woofer x 8 wired in parallel

TROUBLESHOOTING

Short Circuit protection:

If short circuit is detected in output terminals, the amplifier shuts down an the red LED lights up. The equipment must be turned off, solve the short circuit problem and turn the equipment on again. If the problem is solved, the blue LED must light up. If the load impedance is lower than the amplifier specification, the equipment may trigger the short circuit protection.

Low Voltage Protection:

When battery voltage is lower than 9Vdc, the amplifier will shut down and the yellow LED will blink until the equipment is restarted.

Power Supply Inverted Cable Protection:

If the power supply cables are connected inverted, the internal fuse will blow.

Troubleshooting:

Protection triggered

- 1. Check if the internal fuse is blown. If so, replace it with a same current rate fuse (60A x 6)
- $2. \ Check if there is short circuit in the output terminals. \ To do it, turn off the amplifier, disconnect all speakers$ and the input RCA cable and wait about 20 seconds. Turn the amplifier again and if the blue LED lights up, the amplifier is operating normally.
- 3. Check if any speaker is presenting short circuit or the total impedance load is lower than the amplifier specification.
- $4. \ Check if there is enough current in battery to supply the amplifier and if the cables are capable of conduct that$ current.

Output Noise

- 1. Check if there is loose connection in signal input or in the RCA cable.
- 2. Check if there is ground connection in the radio/cd RCA output.
- 3. Check if RCA cables are wired separated from the power cables.
- ${\it 4. Check if the +12Vdc that powers the amplifier is coming directly from the battery.}\\$
- 5. Check if ground cable is connected in car chassis as near as possible of the amplifier.
- 6. Both radio/cd and amplifier must be firmly connected to car chassis ground to avoid noises and voltage fluctuations at amplifier output.

Important Notes

- Use 2 AWG power cables for both GND and +12Vdc.
- Do not use impedance load lower than the amplifier specification. This can damage the equipment.
- Use wire solder for tinning the cable end for better electrical contact. Loose electrical connection can cause malfunction, heating and even fire
- The GND connection must be as short as possible, using adequate wire terminal firmly connected to a clean, paint free spot at the car chassis.
- If more than one amplifier is used, provide adequate individual wiring for each one.

NOTE: These are basic projects, just given as examples

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