ELEKTRA MOBILE AUDIO SPECIFICATIONS

or Lon Toattone

MONO CLASS D AMPLIFIER

POWER RMS < 1% DISTORTION

700Wx1CH@4Ω
1000Wx1CH@2Ω
1200Wx1CH@1 Ω
40Hz-180Hz
0FF-50Hz
0/+6/+12dB
85dB
0.2 - 6V
≥20K
YES
DC 10-15V
320X175X54.5MM

ELEKTRA MOBILE AUDIO

Alpha 1200.1

- We greatly appreciate your purchase of the unit.
- Be sure to take maximum advantage of all the unit has to offer, read these instructions carefully and USE the set properly. Be sure to keep this manual for future reference, should any questions or problems arise.

CAR AMPLIFIER

POWER CONNECTION LEADS

Notes on the Power supply

- * Connect the 12V power supply lead only after all the other leads have been connected.
- * Be sure to connect the ground lead of unit securely to a metal point of the car. A loose connection may cause a malfunction of the amplifier.
- * Be sure to connect the remote control lead of the headunit to the amplifier s remote terminal. A loose connection may cause a malfunction of the amplifier.
- * When using a car audio without a remote output on the amplifier, connect the remote terminal to the accessory power supply.
- *Use the power supply lead with a fuse attach (120A FUSE)
- * Place the fuse in the power supply lead as close as possible to the car battery.
- * Make sure that the leads to be connected to the 12V and GND terminal of this unit are larger than 10-gauge (AWG #10) power cables.

SPEAKERS CONNECTIONS

Fig1 MONO CLASS D AMPLIFIER WIRING

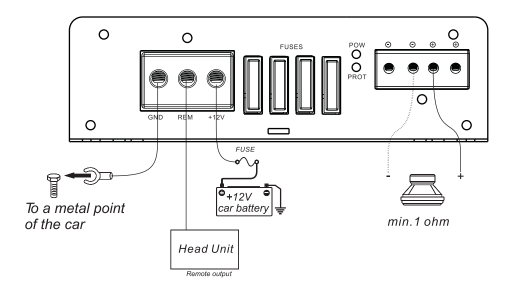


Fig2 MONO CLASS D AMPLIFIER WIRING

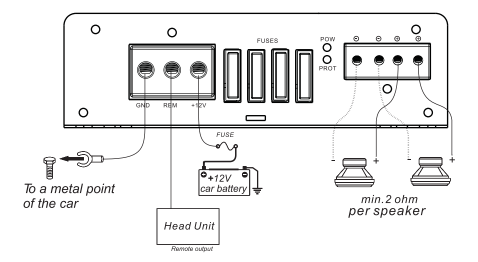


Fig3 MONO CLASS D AMPLIFIER WIRING

