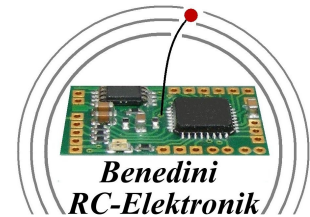


Bedienungsanleitung 6W Verstärker

Technische Daten:

Betriebsspannung: 6-18V
Ausgangsleistung: 6W an 8 Ohm, THD=10%, 12 V
Abmessungen: ca. 50 x 30 x 15mm
Gewicht: 14 Gramm mit Kühlwinkel



Allgemeines:

- Der Verstärker besitzt eine Übertemperaturabschaltung
- OPTIONAL Lautstärkeregler auf der Rückseite
- Lieferung mit NF-Anschluss, passend zu Ihrem Soundmodul
- **Achtung:** Polarität der Versorgungsspannung beachten
Ausgänge nicht kurzschließen
Anschlussstecker polungsrichtig aufstecken
Nichtbeachten führt zur **Zerstörung** des Verstärkers !

Elektrische Anschlüsse:

Anschluss Soundmodul

Masse (braun)
NF Eingang2 (rot)
NF Eingang1 (or)

(Von oben nach unten)



Leistungsanschlüsse

+ Batterie
- Batterie
Lautsprecher +
Lautsprecher -

(Von oben nach unten)

Technische Änderungen vorbehalten

Nicht geeignet für Kinder unter 14 Jahren

Es gelten die Haftungs- und Garantiebedingungen auf www.benedini.de

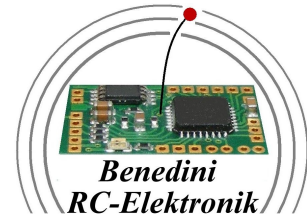


Benedini Modellbauelektronik
Müllergasse 15, 52159 Roetgen
Web: www.benedini.de
Mail: Thomas@Benedini.de

Manual 6W amplifier

Technical data:

Voltage: 6-18V
Outputpower: 6W at 8 Ohm, THD=10%, 12 V
Dimensions: app. 50 x 30 x 15mm
Weight: 14 gramm including heatsink



Basics:

- Overtemperature protection integrated
- OPTIONAL volume control at the rear side of the PCB
- Delivered with NF Input cable, adapted to your soundunit
- **Note:** Note the right supply polarity
Avoid any short circuit conditions
Plug any connector in its right orientation
Otherwise the amplifier will be **destroyed** !

Electrical connections:

Soundunit

GND (brown)
NF Input2 (red)
NF Input1 (orange)

(From top to bottom)



Powerconnection

+ Battery
- Battery
Speaker +
Speaker -

(From top to bottom)



Technical changes reserved

Not suitable for children under 14 years

Disclaimer

1. www.benedini.de provides the equipment solely to be used by each purchaser in accordance with the specific instructions supplied with each Sound Module and that the purchaser undertakes that the Sound Module and any associated equipment e.g. Amplifier, Speakers, etc. will be operated within the parameters contained therein.
2. www.benedini.de accepts no liability for any damage to any Sound Module if it is determined that the damage has been caused by either non adherence to the instructions or due to any malfunction by any cause or reason whatsoever within the model or its equipment and thereby outside of the control of www.benedini.de.
3. www.benedini.de supplies each Sound Module on the strict undertaking that it will be used in such a manner to comply with the laws of the purchaser's country of residence.
4. www.benedini.de has no control over the final assembly, no liability shall be assumed nor accepted for any damage resulting from any use by user of the final assembled product, the user accepts all resulting liability.