

ledoch keine  
Haftung für daraus  
Personenschäden und keine Garan-  
tien. Bei Audio-  
verstärker ver-  
nungen, die  
t. Klangquali-  
on der Mate-  
onierung der

Soll der Wandler endgültig aus dem  
Betrieb genommen werden, übergeben  
Sie ihn zur umweltgerechten Entsorgung  
einem örtlichen Recyclingbetrieb.

Lautsprecher.  
den. Die Lautspre-  
cherkabel verbunden werden können.  
Beim Anschluss mehrerer Wandler  
achten, dass die Wandler alle gleich gepolt wer-  
den. (z. B. schwarze Ader = Minusanschluss des Ver-  
stärkers). Und die gewünschte

sten Gehäu-  
Feucht- und  
Terrasse).

AR-30  
15 WRMS/30 WMAX

8Ω  
montageab-

600 Hz

∅  
-10°

mm x 40 mm, 0,65 kg

## 2 Import

The exciter  
the EU and

The exci-  
24 h at a  
ever, it must  
tion.

For cleaning  
or chemicals.

- No guarantee can be given for any resulting damage which is not directly related to the use of the product.
- No guarantee can be given for any resulting damage which is not directly related to the use of the product.

If the exciter is to be disposed of definitively, take it to a disposal facility which is suitable for the environment.

AR-30

25 WMAX

AR-50

25 WRMS/50 WMAX



AR-30	AR-50
15 WRMS/30 WMAX	25 WRMS/50 WMAX
8 Ω	
dep. on mounting	
600 Hz	500 Hz
Ø 80 mm	
-10 °C to +60 °C	
Ø 80 mm x 40 mm, 0,65 kg	Ø 90 mm x 55 mm, 0,95 kg

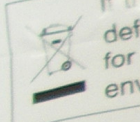
## 2 Important Notes

The exciter corresponds to all relevant directives of the EU and is therefore marked with CE.

The exciter is waterproof according to IP 68 (24 h at a maximum water depth of 2 m), however, it must not be used for underwater operation.

For cleaning do not use aggressive detergents or chemicals.

- No guarantee claims for the exciter and no liability for any resulting personal damage or material damage will be accepted if the exciter is used for other purposes than originally intended, if it is not correctly installed or if it is overloaded.



If the exciter is to be put out of operation definitely, take it to a local recycling plant for a disposal which is not harmful to the environment.

## 3 Installation

1) Unscrew the mounting plate from the exciter and mount the plate with 6 screws onto the mounting surface, then screw the exciter via its threaded jack onto the mounting plate.

As the exciter is caused to vibrate during operation and the vibration energy is transmitted to the mounting surface, when mounting make sure that all screw connections are tightened.

2) Switch off the amplifier that is connected to!

3) Connect the output of the exciter with the next component.

