

E-VOLST Volume Control



Introduction

The APart E-VOLST is a stereo volume control that can handle up to 2 x 40 watt in 4 ohm.

It can be used with a standard HiFi amplifier to adjust the loudspeaker volume. It is very durable due to the step by step attenuation in 10 steps.

The E-VOLST is build on a universal chassis that can easily be integrated with Gira, Jung and Euro.

Different cover plates are available for the UK market.

Tech. Specifications

• Type : Euro

Handling power: 2 x 40 watt
Impedance: Minimum 2 x 4 Ohm

24V priority: NoAttenuation steps: 10Build-on box: E-2MODON

• Build-in box : NA

• Dimensions (H x W x D) : 80 x 80 x 76 mm

Weight: 0.32 KgColour: white

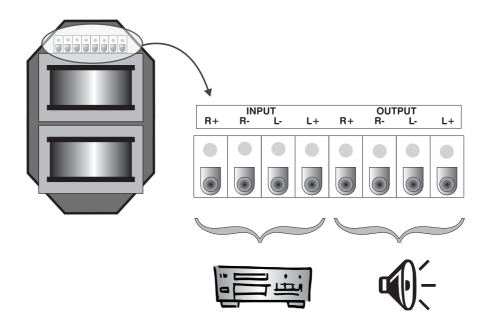
Mounting

- Keep the inside of the wallbox clear of all wires, this to prevent short circuits between the wires in the wallbox and the
 printed circuit of the volume controller.
- Don't use solid copper conductor wires, the screw connectors on the printed circuit board of the volume controller are designed for flexible wires.
- · Don't connect more then one wire in each onboard screw connectors of the volume controller.
- Don't use force when mounting the volume controller in the wallbox.



E-VOLST Volume Control





- MAX MUSIC POWER 40 WATT
- IMPEDANCE: 4-20 OHM

Do not connect a loudspeaker with an impedance lower than 4 ohm, this can permanently damage the unit