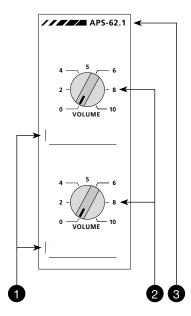
**APS-62.1** 



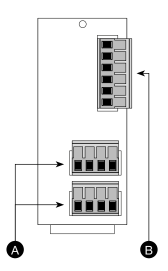
# **APS-62.1**

### Regulable loudspeaker lines



### Front view (FRS)

- 1 Labeling for the loudspeaker lines
- 2 Rotary switch for the regulation of the loudspeaker lines
- 3 Model code



# Rear view (RWS)

- A Input from the amplifier and output for extension
- B Connector block for the loudspeaker lines

### Description

### Designation and function

Output module for the volume control on 2 loudspeaker lines 100  $\ensuremath{\text{V}}$ 

### Input

From one 100 V amplifier

# Use of the module

As part of an APS system

#### Activations by programming

- Separt turning ON/OFF of each loudspeaker line
- Deactivation of the rotary switches on the module
- Deactivation of external controls in the installation (bypass)

# Rotary switches for the regulation

Do affect the volume in all active loudspeakers of the line. If the switch is on position 0 or between two positions, then nothing is audible in the corresponding loudspeaker line!

### Security

The operating knobs can be removed (with pliers) – operation only then possible with the aid of a screw-driver; an additional cover makes the operation impossible (prevents operating errors)

# Rear panel (RWS)

**RWS-62** 



### **Technical specifications**

### Connection diagram

# for the connector block (A)

1	100 V	Input/Output
2	Not connected	

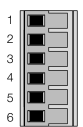
3 Not connected4 0 V Input/Output



# Connection diagram

# for the connector block (B)

1 Line 1	0/100 V (ext.)
2 Line 1	100 V
3 Line 1	0 V
4 Line 2	0/100 V (ext.)
5 Line 2	100 V
6 Line 2	0 V



#### Data

#### Removal of the module from a unit

- a) CAUTION: the amplifier system must be disconnected from mains and battery supply!
- b) Remove the covering strips at the cabinet
- c) Unscrew the mounting screws
- d) Pulling out the module forwards

#### Adjustments on the module

None

#### Maximum load

250 W effective (sum of the sinusoidal power of all lines)

#### Number of volume levels per rotary switch

10 (Position 0 = OFF)

#### Fuse (on the module)

F3.15A

### Relays on APS-62.1

- 2 for the activation of the loudpeaker lines
- 1 for the deactivation of the rotary switches on the module
- 1 for the deactivation of external controls in the installation

#### Functions of the module

According to the programming of the APS-990

### Data transfer between APS-62.1 and the APS-990

Via the I<sup>2</sup>C bus

# Important

The use must be in accordance with the programming!