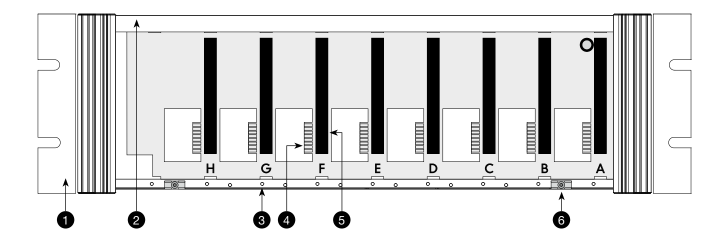


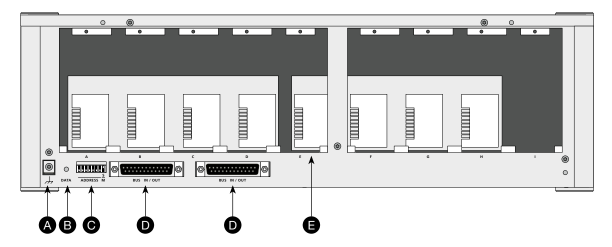
## MC-03

## System casing with 8 slots



## Front view (FRS)

- 1 19" Adaptor 3U (option MC-43)
- 2 Covering strip
- 3 Hole for mounting screw
- 4 Plug-in connection for rear panel
- 5 Plug-in position for component
- 6 Bracket for covering strip



## Rear view (RWS)

- A Functional earth
- B Indicator for data
- C Mini-switches for addressing
- D Socket D-SUB-25 for bus ribbon cable
- E Opening for a module (RWS)



### Description

#### **Designation and function**

Casing for the insertion of eight APS-APROSYS® components (modules)

#### Possible components

Modules APS-xxx

## Possible rear panels RWS-xxx

#### Use of the casing

- As part of a loudspeaker system (normal case)
- As stand-alone device (with suitable modules)

#### Adjustments at the casing (back side)

- Address
- Master/Slave

#### Function of the casing

According to the programming of the APS-990 or APS-9000 processor module

### **Technical specifications**

#### Mini-switches (C)

(IMPORTANT: switch OFF = address enabled)

At systems with processor module APS-99 as well as at systems with APS-990 or APS-9000 and hardware adressing «old»

- 1 Address 1
- 2 Address 2
- 3 Address 4
- 4 Address 8
- 5 Address 16
- 6 Kind of casing (MC-03: switch ON -> down)
- 7 Kind of casing (MC-03: switch ON -> down)
- 8 Master (ON -> down) or slave (OFF -> up)

# At systems with APS-990 or APS-9000 and hardware addressing «new»

- 1 Address 1
- 2 Address 2
- 3 Address 4
- 4 Address 8
- 5 Address 16
- 6 Address 32
- 7 Address 64
- 8 Master (ON -> down) or slave (OFF -> up)

#### Socket D-SUB-25 (BUS IN/OUT) (D)

For the bus connection with other system casings

#### 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

#### Indicator for data (DATA)

Illuminates at that casing which has exchanged data at the last time with the processor module APS-990 or the APS-9000. So it is not possible and not allowed that the indicators of several casings illuminate at the same time

#### Important

The use must be in accordance with the programming!

