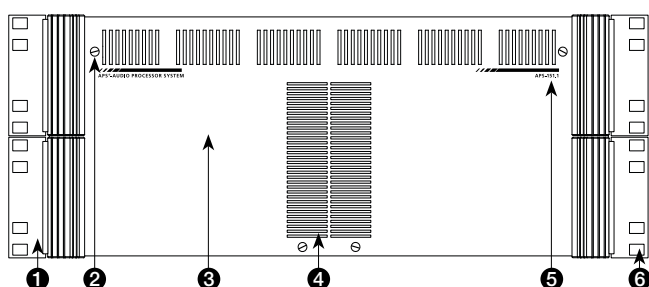
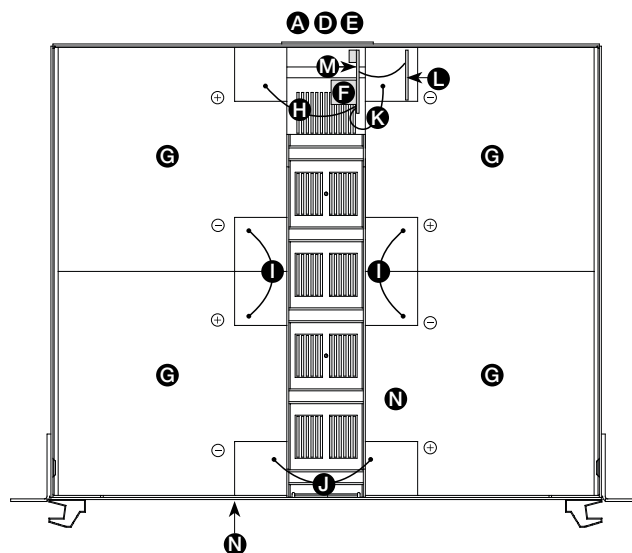


APS-151.1



Front view

- 1 19" Adaptor 2U (Option MC-42)
- 2 Fixing screw for front cover
- 3 Front cover
- 4 Ventilation grille
- 5 Model code
- 6 Opening for 19" fixing screw



Top view

- A Terminal for the temperature sensor
- D Connecting plate
- E Output terminal of the battery
- F Fuses 1 to 4 for the output terminals (yellow)
- G Rechargeable batteries
- H Connecting cable, red
- I Interconnection, white
- J Interconnectio, red
- K Connecting cable, white
- L Temperature sensor
- M Circuit boards
- N Chassis

Instruction for set in the rechargeable batteries

Because the used batteries have a very big weight it is not possible to set in them before transportation.

1. ATTENTION: The temperature sensor (A) and the connections for the batteries (E) may not be connected!
2. First insert the lowest APS-151.1 into the rack
3. Put the screws into the openings (76) and assemble the APS-151.1
4. Turn out the screws (2) and remove the front cover (3)
5. Build in the 4 batteries according to the «top view»
6. Connect the cables according to the «top view» (Order: H/K/I/J).
7. Glue the temperature sensor (L) internally onto the battery
8. Assemble the front cover (2)
9. Make the connection for the temperature sensor (A) to one of the amplifiers feeded by this APS-151.1
10. Make the connections for the batteries (E) to the amplifiers feeded by this APS-151.1
 Important: To replace the fuses (F), dismantle the connecting plate (D). Do not touch the chassis (N) with the circuit board (M)! Pay attention to the internal wiring!