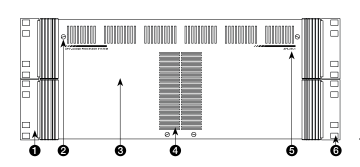
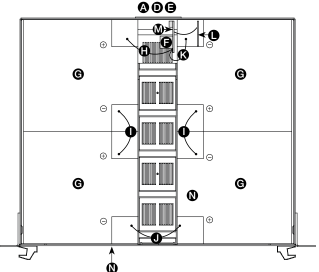
**APS-151.1** 



## **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!