

MAJORCOM:**USER MANUAL****ATTENUATOR LEVEL RECOVERING POWER SUPPLY****AL ATT – European Standard n°60849****I. FUNCTIONS**

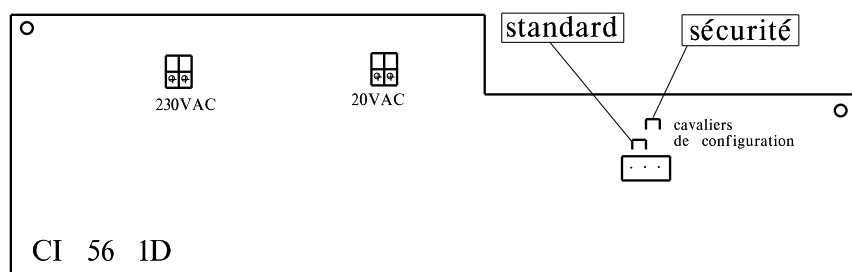
This device allows the recovery of the sound level on loudspeakers equipped (in local or deported) with an attenuator which has a relay of attenuator level recovering. This recovering can be driven (controlled) by a microphone desktop MAGPL for instance or by a UGA for the evacuation message.

This power supply operates according two 2 modes. (internal outline by jumper), the release makes appear the disconnection or the emergence of the 24 V in output.

II. CONFIGURATION

Standard mode : the level recovering is made by the emergence of the 24 V. In that case, it works with standard ATT.

Security level : the level recovering is made by the breakdown of the 24 V. The lack of power supply implies an automatic recovering. In that particular case, it works with ATT EN.



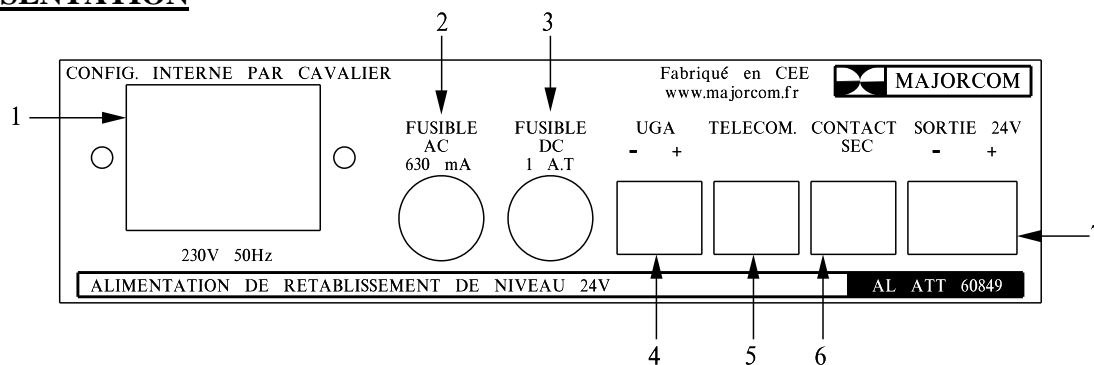
User Manual

MAJORCOM:**III. CONNECTIONS****To connect :**

- The power supply line of the recovering relays on (7).
- The remote-control proceeding from a microphone or other (dry contact) on (5).
- If you need to recover a dry contact « NO », connect up on (6) (contact available only by UGA release).
- In the case of the use on security mode with a UGA, connect up that one on (4), the + corresponding to the evacuation polarity.
- Connect up the sector on (1).

IV. LAUNCHING

- In the case of a microphone desktop connection, make a microphone call in order the level to be recovered.
- In the case a UGA connection, make an evacuation release in order the level to be recovered.

V. PRESENTATION

1. Sector plug
2. cutout 630MA
3. direct cutout
4. UGA connection
5. remote control
6. NO contact
7. recovering output 24 V