



Product description

The interfaces can be used to connect a terminal electrically.

Fields of application

Multi-occupancy residential housing, Individual residential housing, New, Refurbishment, Non-residential buildings

Installation

- electric versions of Bap'SI and Bahia can be powered in 2 ways:
- PRES and PUSH (with push button): by LR61 type 9V alkaline battery. Simply clip the battery onto the terminal block,
- PRES and PUSH (with push button or ON/OFF switch): via 9V DC 230V interface. Can be inserted in the terminal and is clipped simply onto the battery terminal.
- Push button: press once to activate peak airflow for a timer-controlled 30 minute period.
- Caution: comply with applicable installation standards.

Reference arguments

Application:

• 230V power supply board for humidity-controlled and self-balanced terminals

Description:

- This interface is used to connect an Aldes Bahia Curve terminal,
- Like a battery, it is inserted into the terminal and simply clipped onto the battery terminal block. The terminal can now be connected directly to the 230V AC mains supply,
- Press the push button once to activate peak airflow for a timer-controlled 30 minute period.

Main characteristics

0