Functions
BOoster is an electronic circuit that allows the following functions to be added to the Elettrika series locks:

- **Voltage adaptor for voltages other than 12V ac.**
  BOoster guarantees proper operation also with voltages of 12V dc, 24V ac, 24 V dc.

- **Reduced input.**
  For all those installations where loads with low current input are needed (for example, interphones with a 250 mA input).

- **Undersized power supply**
  BOoster guarantees sufficient power supply to the lock.

- **Electric hold open function**
  By installing a switch parallel with/to the opening push-button, the lock can be kept in a continual operable state, i.e. always open with an hold-open function.

Installation on Elettrika

- BOoster is installed directly on the frame of Elettrika; it is hidden beneath the case cover and does not impair the product appearance and aspect.

Installation on other electrically operated locks

- BOoster can also be installed on other types of electrically operated locks (except electric strikers) positioned as close as possible to the lock (except the hold open device).

Availability of Elettrika with Booster already installed.

- Codes: 1.A721.00.0.00.PB
  1.A731.00.0.00.PB