



Combipad - emergency power device Operating Manual



Introduction

The **emergency power device** can be used to supply power to the electronic locking system *Combipad* and unlock the lock if the battery voltage is too low.

Importante notes:

- Observe all instructions and read through the entire manual before you start the operation.
- Before use, check that the emergency power device has sufficient battery voltage.
- After the emergency opening change the batteries of the locking system immediately.

Operation

1. Insert the emergency power device straight into the emergency power socket (below the LED) as shown in the illustration and hold it in this position.

Note: In the variant Combipad Left, the emergency power socket is located above key 3.

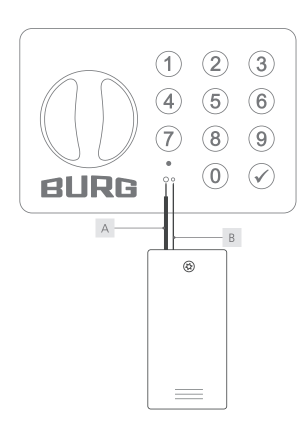
- 2. Wait until the red LED flashes. The lock is now supplied with power.
- 3. Enter the Master Code, open the lock and replace the batteries.
- 4. The emergency power device can now be removed from the lock.

Technical Data

Battery

2x AA batteries

Illustration



- A (+) positive terminal with insulating tube
- B (-) negative terminal

Disposal and Battery Note

EU Directive 2012/19/EU regulates the proper take-back, treatment and recycling of used electronic equipment.

Every consumer is required by law to dispose of batteries, accumulators or electrical and electronic equipment ("waste equipment") powered by batteries or accumulators separately from household waste, as they contain harmful substances and valuable resources. Disposal can be done at a collection or take-back point approved for this purpose, e.g. a local recycling center. Waste equipment, batteries or rechargeable batteries are accepted there free of charge and recycled in an environmentally friendly and resource-saving manner.

Waste equipment, used batteries or rechargeable batteries can also be returned to us. The return must be sufficiently stamped to the address below.

The following symbol on the waste electrical equipment, batteries or accumulators indicates that they must not be disposed of with household waste:



Caution when using batteries!

The battery may explode or release flammable gases if it is mishandled, destroyed, or the wrong type of battery is used. Do not recharge the battery, disassemble it, expose it to extremely high temperatures or throw it into a fire.

On batteries containing harmful substances, you will find indications in the form of abbreviations for the ingredients cadmium (Cd), mercury (Hg) and lead (Pb) in each case.

BURG F.W. Lüling KG

Volmarsteiner Str. 52 58089 Hagen (Germany) +49(0)2335 6308-0

info@burg.de www.burg.de