## IDTRONIC

## ID LOCK 4000

## Description

Where no identification medium (membership card or similar) is available, the electronical lock ID LOCK 4000 offers a high-quality and secure solution. Access to a locker is granted by means of a numerical code. After three incorrect entries, the lock is locked for one minute. By entering the master code, the lock can be unlocked immediately. The lock is opened with a manual knob.

The electronic combination lock ID LOCK 4000 is a robust and highquality electronical lock for cabinets and compartments. The ID LOCK 4000 is characterized by robust stainless steel keys and an assemblyfriendly design.

Equipped with 2 lithium batteries, the combination lock can withstand up to 60.000 opening and closing cycles.

Programming options include Multi User and Private Code.
The mounting frame and screws are included.

- APPLICATIONS
- Gyms
- Swimming pools
- Office buildings
- Schools
- FEATURES
- Does not require a transponder
- Open via number input
- Stainless steel buttons
- Various programming options



## IDTRONIC

## TECHNICAL DATA

| Specification | $96 \times 64 \times 23 \mathrm{~mm}$ |
| :--- | :--- |
| Dimensions | VARTA $2 \times$ CR123A |
| Battery type | approx. 60000 |
| Closing cycles | $0^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$ (no condensation) |
| Operating temperature | Zamak, stainless steel |
| Material | Mounting frame |
| Lock fastening | 999.999 |
| Number of possible codes | 4 or 6 digits |
| Code length | Private mode, <br> Multi-user mode |
| Programming | Right, left <br> Closing direction <br> BoltLatch bolt made of zinc (nickel-plated) <br>  <br> Scope of delivery <br> Programming instructions lock <br> Assembly instructions <br> Screws <br> Mounting frame <br> $2 x ~ 3 V ~ l i t h i u m ~ b a t t e r y ~$ |

## ORDER CODE

| Description | Order code |
| :--- | :--- |
| ID LOCK 4000 | R-EA-EEL-4000 |



