## Locker Terminal

The Locker Terminal is the heart of every locker installation, regardless of which Locker Units are linked to it (e.g. Locker Unit Smart locks or Locker Unit Mifare locks). Every Locker Terminal can control up to 124 locks, without depending on a pc or network. The Locker Terminal has proven its value in many different types of organizations, including libraries, schools/ universities, offices, fitness clubs and wellness.

- Can control up to 124 locks
- Equipped with an antenna for reading Mifare or Nedap cards (incl. masterkeys), wristbands or keyfobs
- Serial RS232 interface for integration of external readers like biometric or barcode readers
- Vandalism proof



## Operation of lockers via the Locker Terminal (stand-alone)

The Locker Terminal ensures optimal locker management in any situation. Lockers can be assigned for short or long periods of time and can be released at a specific time.

## Masterkey

The masterkey with Mifare or Nedap chip enables the manager to change settings, open, release or block individual lockers at the terminal. Lockers can also be opened by holding the masterkey close to a locker door (in case Locker Unit Mifare or Nedap with integrated card-reader is installed). Any card with a Mifare chip can be used as a masterkey and can easily be deleted or created.

## Central management of lockers via the webbased application

Via its TCP/IP connection, the Locker Terminal can be linked (optional) to the webserver software. This way, the lockers can be managed with the optional web based software, which offers a wide range of administrative advantages.

## User friendliness

When combined with the Locker Unit Smart, the Locker Terminal assigns a free locker to the user after presenting their badge at the terminal. When combined with the Locker Unit Mifare or Nedap, the user can choose his own locker.

## Technical specifications

| Dimensions | $250 \times 210 \times 98 \mathrm{~mm}(\mathrm{LxW} \times \mathrm{H})$ |
| :--- | :--- |
| Housing | Steel, aluminum |
| Temperature | Operating: 0 to $60^{\circ} \mathrm{C}$ <br> Storage: 0 to $75^{\circ} \mathrm{C}$ |
| Humidity | $10 \%-90 \%$ (non condensing) |
| Power supply | 24 VDC, 12 Watt |
| Power connector | 1 power supply connector |
| Connectors | COM 1 for integration of third party identification-readers |
|  | $1 \times$ RJ45 100-BaseT Ethernet  <br>  $2 \times$ RJ10 RS485 <br>  $1 \times$ USBa <br>  $1 \times$ USBb |
| Locker Terminal Mifare: Mifare Ultralight, Mifare Classic, Mifare DESFire, Mifare |  |
|  | Plus, HID, iClass and Legic Advant |
|  | Locker Terminal Nedap: Nedap |
| Additional identification | Via the RS232 interface, the terminal can be linked to any kind of third party iden- |
| technologies | tification-sensors, such as biometric readers, barcode, magnetic cards, smart card |
|  | or a combination. The terminal can also assign lockers to the user by means of |
|  | PIN-code. |

## Article number

| Locker Terminal Mifare | 9561862 |
| :--- | :--- |
| Locker Terminal Nedap | 9561889 |

