

## Atelier Boonen - MiniTech



## Additional information

Minitech - electronic safe lock for demanding environments

The Minitech lock combines ease of use with advanced security features. It supports a multi-lock system and works with a manager, 48 users and 10 override users. Furthermore, it offers dynamic (one-time) codes, weekly timelock, opening and closing periods, time delay and opening window, bank/retail functionality for controlled access.

Audit & alarm link

All actions are logged with date and time (extended audit trail). these events can be read on screen or downloaded (via a cable or Dallas key). In combination with an alarm system, duress/silent alarm and external blocking or delay override are possible.

Power supply & accessories.

The lock can be powered via a 9V battery in the keypad, via an internal battery box or externally. Dallas keys are available for management and programming and can be used per user in conjunction with a



code.

Configuration & management.

MiniTech Setup software allows you to write/read settings, create reset keys and (via cable or Dallas key) program the lock.

## **Technical Characteristics**

- 1 Master
- 1 Manager
- 48 users
- Time lock
- Opening and closing days programmable
- Time delay 1-99 minutes
- Audit with date and time (11 000 events) readable on screen or via software
- Silent alarm and remote disabling with optional alarm box
- Dallas keys
- 4 eyes principle
- Automatic summer-winter time changeover
- power supply via 9v battery or external power supply

## Why choose Minitech?

- Tight access control for demanding environments:
  One-Time Codes (OTC), dual-mode, time delay and timelock provide just the right combination of security and speed ideal for bank, retail and CIT.
- Full traceability and alarm linkage:
  Comprehensive audit trail with date/time and options for duress/silent alarm and external blocking give a grip on every operation.
- Flexible system, easy to manage:
  Choice of multiple lockbodies and keypads (including those with display), multi-lock support, and management via setup software for fast deployment and service.



