## Technical Information

LOCKS

## PIN-CODE-LOCK 1904


Product Description / Instructions for use ..... 2
Standard mounting options ..... 3
Recessed mounting options ..... 4
Assembly / assembly sequence ..... 5
Setting the direction of rotation ..... 6
Battery change ..... 7
Emergency opening by service key ..... 8
Order matrix cam ..... 9
Order matrix lock ..... 10
Operating and programming instructions ..... 11
Operating matrix ..... 12
Operating sticker ..... 13

## Produktbeschreibung

+ Electronic PIN-CODE lock
+ Can be retrofitted (standard fastening 16x19)
+ Battery operated and network-independent (stand alone)
+ Mechanical service cylinder for emergency opening
+ Maintenance and environmentally friendly LOW ENERGY SYSTEM (approx. 100,000 locking cycles with a single standard battery)*
+ Battery: 1x 1,5V AA (Standard Alkaline)
+ Quick battery change by service key from the front side with closed door, without additional tools, with retaining all settings.
+6-digit freely selectable master code
+ 4-digit freely selectable user code
+ Various private and public modes
+ Busy indicator in public mode
+ AUTO-OPEN-TIMER available to avoid permanent reservations in public mode
+ LED and buzzer signals
+ Factory reset option
+ Additional fastening options for wooden, HPL and glass doors
+ Control panel can be removed by service key e.g. for changing batteries, programming or cabinet transporting.
+ Direction of rotation $\mathrm{R} / \mathrm{L}$ can be selected for left or right doors
+ Extensive range of cams available
+ Delivery condition ready for installation incl. cam, fixing material and battery
* Depending on the operating mode, battery quality and without taking account of self-discharge that occurres over the years

Usage note

This product is intended for indoor use in a temperature range of $5-50 \mathrm{C}{ }^{\circ}$.
Protect it from environmental influences such as water, moisture, heat, frost and dirt.

## Further information: www.wf-locks.de

## Standard mounting options

1. Fixing in steel doors with a $16 \times 19$ hole pattern

2. Fastening in wooden doors by means of cup drilling and optional anti-rotation bolt (Specify when ordering)


## Recessed mounting options

1. Recessed installation in steel doors using special perforations and an optional built in shell. (Specify when ordering)

2. Recessed installation in wooden doors using special milling and optional built in shell (Specify when ordering)

3. Standard assembly with pre-assembled cam with $16 \times 19$ hole pattern

4. Assembly sequence for separately delivered cams




Direction of rotation "R" for doors hinged on the right

## OPEN



Direction of rotation " L" for doors hinged on the left

Battery type: $1,5 \mathrm{~V}$ AA Alkaline
(We recommend using brand name batteries)


## Caution::

Make sure that the polarity is correct when inserting the battery! Batteries inserted the wrong way round can damage or destroy the electronics.

Electronic devices and batteries must not be disposed of with household waste!





## Operating and programming instructions

## General information:

LOCKS
Successful commands are acknowledged by a short 3-fold green flashing with beep. Incorrect commands are acknowledged by a short 3-fold red flashing with beep.

Incomplete commands or interruptions for longer than 5 seconds leads to reset to its initial state which is indicated by a red LED with a long beep.

In case of three times incorrect entered code, a penalty period of 10 seconds starts during which the lock does not accept any entries. During this time the LED lights, up red. The penalty time starts again after every further wrong code entry.

In the locked state of the public modes, the LED flashes red every 3 seconds as an occupied indicator.
Master-Code always has 6 digits.
User-Code always has 4 digits.
Auto-Open-Timer always has 3 digits.
Factory setting Master-code: ****** (see delivery note)
Factory setting User-code: 6600
Factory setting operating mode: Privat-A

## Replace the factory codes with your own as soon as possible!

(Customer settings such as master code and / or operating mode can also be preset at the factory on request)
Select the operating mode suitable for your application:

## Privat:

The set user code remains stored until it is changed.
(Cabinets dedicated to individuals for a longer period of time)
Privat-Mode-A: Single PIN entry to unlock. Locking takes place automatically after 4 seconds.
Privat-Mode-B: Single PIN entry to unlock. Single PIN entry to lock.

## Public

The set user code is deleted each time it is unlocked.
(Cabinets freely available to different people for a short period of time)
Public-Mode-A: Double PIN entry to lock. Single PIN entry to unlock.
Public-Mode-B: Single PIN entry $+\checkmark$ to lock. Single PIN entry to unlock.
For the public modes, a 3-digit number of minutes is programmed at the end, after which the lock automatically unlocks. (AUTO-OPEN-TIMER)
Examples: $(000=\underline{\text { no }}$ AUTO-OPEN $)-(060=$ AUTO-OPEN after 1 Hours $)-(999$ max. $=$ AUTO-OPEN after 16 Hours and 39 min .) Timer-Tolerance: $\pm 10 \%$

TAN-Mode:
A TAN code for unlocking specified by the lock administrator, which remains in effect until a new code next in the TAN list is entered.

In TAN mode, 1,000 lists, each with 100 codes that run in a circle and can be activated one after the other, are available.

A personal code can also be set by the user.
(Mode for external code management of rental lockers, e.g., in schools)

| Zeile | Functions | Mode |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | Privat |  | Public |  | TAN* |  |  |
| 2 |  | A | B | A | B |  | Command input | Hints |
| 3 |  |  |  |  |  |  |  |  |
| 4 | Master-Functions |  |  |  |  |  |  |  |
| 5 | Open lock | X | X | X | X | X | $\checkmark$ (Master-Code) 0 | Deletes the user code in public mode |
| 6 | Close lock | X |  |  |  | X |  | Locks automatically after 4 seconds |
| 7 | Close lock |  | X |  |  |  | $\checkmark$ (Master-Code) 0 |  |
| 8 | Change Master-Code | X | X | X | X | X | $\checkmark$ (Master-Code) 1 (New Master-Code) (New Master-Code) |  |
| 9 | Change User-Code | X | X |  |  | X | $\checkmark$ (Master-Code) 2 (New User-Code) (New User-Code) |  |
| 10 | Set Public-Mode-A | X | X | X | X | X | $\checkmark$ (Master-Code) 31 (Auto-Open-Timer) |  |
| 11 | Set Public-Mode-B | X | X | X | X | X | $\checkmark$ (Master-Code) 32 (Auto-Open-Timer) |  |
| 12 | Set Privat-Mode-A |  | X | X | X | X | $\checkmark$ (Master-Code) 41 | Sets the factory user code 6600 |
| 13 | Set Privat-Mode-B | X |  | X | X | X | $\checkmark$ (Master-Code) 42 | Sets the factory user code 6600 |
| 14 | Set TAN-Mode | X | X | X | X | X | $\checkmark$ (Master-Code) 6 (list-no.) (start-no.) | Sets TAN code according to code table |
| 15 | Beep on | X | X | X | X | X | $\checkmark$ (Master-Code) 51 |  |
| 16 | Beep off | X | X | X | X | X | $\checkmark$ (Master-Code) 52 |  |
| 17 | Reset to factory settings | X | X | X | X | X | Remove the battery and wait about a minute. Then reinsert the battery while keeping the $\checkmark$ - button pressed. | Restores the factory settings |
| 18 |  |  |  |  |  |  |  |  |
| 19 | User-Functions |  |  |  |  |  |  |  |
| 20 | Open lock | X | X | X | X | X | (User-Code) | Deletes the user code in public mode |
| 21 | Open lock |  |  |  |  | X | (TAN-Code) |  |
| 22 | Close lock | X |  |  |  | X |  | Locks automatically after 4 seconds |
| 23 | Close lock |  | X |  |  |  | (User-Code) |  |
| 24 | Close lock |  |  | X |  |  | (User-Code) (User-Code) |  |
| 25 | Close lock |  |  |  | X |  | (User-Code) $\checkmark$ |  |
| 26 | Change User-Code | X | X |  |  |  | $\checkmark \checkmark$ (User-Code) (New User-Code) (New User-Code) |  |
| 27 | Set / Change User-Code |  |  |  |  | X | $\checkmark \checkmark$ (TAN-Code) (New User-Code) (New User-Code) | User-Code in addition to the TAN-Code |
| 28 | Neuen TAN-Code aktivieren |  |  |  |  | X | $\checkmark$ (Neuer TAN-Code) $\checkmark$ |  |
| 29 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | ${ }^{\bullet}$ = State of charge over 70\% |
| 30 | Check battery status | X | X | X | X | X | $\checkmark \checkmark \checkmark$ | $\cdots$ = State of charge 30-70\% |
|  |  |  |  |  |  |  |  | $\bullet \bullet=$ State of charge below 30\% |
| 31 | Battery warning |  | arg | vel | e | tery is | the critical range of less than 10\%, the LED flashes red four tim | fter each command is entered. |

DIN A7 ( $74 \times 105 \mathrm{~mm}$ ) black / wite foil, washable.

Privat-Mode-A

| Set / Change PIN | Example 1.00 2.6600 ( Old PIN) 3.3940 (New PIN) 4.3041 (New PIN) |
| :---: | :---: |
|  | 1. Enter PIN 3041 <br> 2. Turn lock to open the door |
|  | Turn lock to close the door <br> Lock locks automatically |

Public-Mode-A

| Example |
| :---: | :---: |
| 1. Turn lock to |
| close the door |
| 2. Set PIN |
| 3941 |
| 3. Confirm PIN |
| 3941 |$|$

Privat-Mode-B

| Set / Change PIN | Example 1.00 2.6600 (OId PIN) 3.3941 (New PIN) 4.3941 (New PIN) |
| :---: | :---: |
|  | 1. Enter PIN 3041 <br> 2. Turn lock to open the door |
|  | 1. Turn lock to close the door <br> 2. Enter PIN (3941 |

Public-Mode-B

| Example |
| :---: | :---: |
| 1. Turn lock to |
| close the door |
| 2. Set PIN |
| 3941 |
| 3. Confirm PIN |
| 0 |$|$

