



## **OPERATING INSTRUCTIONS**

# SAFE LOCK CAWI BLUECAM

Electronic door lock for WA safes Issue 08.2020



## Thank you very much $\heartsuit$

We would like to thank you for choosing Waldis when it comes to safety.

When buying a safe, you have chosen a product tested according to EN1143-1. A Swiss quality product with VdS - tested security.

Please read these instructions carefully before commissioning your safe!

## Your contact for questions

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## **Table of contents**

1.	Safe loo	ж	1
1	.1. Ger	neral notes	1
	1.1.1.	Opening the lock	1
	1.1.2.	Open with the user code	1
	1.1.3.	Open after 4 incorrect code entries	2
	1.1.4.	Open with the master code	2
	1.1.5.	Closing by the user	3
2.	Code P	rogramming	4
1	.2. Coo	de programming menu	4
	1.2.1.	Programming/changing the user code	4
	1.2.2.	Changing the master code	4
	1.2.3.	Changing the user code by the master code	5
3.	Power s	supply	6
3	.1. Ger	neral	6
4.	Passwo	rd	7
4	.1. Ger	neral basic rules	7
	4.1.1.	Avoid obvious passwords	7
	4.1.2.	Tips	7
	4.1.3.	Last but not least	7

## 1. Safe lock

## 1.1. General notes

For your safety, you should change these factory codes immediately Make all code changes only when the safe is open and the lock is in the closed position.

### 1.1.1. Opening the lock

#### The user factory code is 1-2-3-4

#### The master factory code is 0-7-1-2-3-2

#### Procedure

- 1. When changing the user code/master code, the lock must first be opened with the respectively valid user code/master code
- 2. Do not use personal data such as birthdays or phone numbers for your new codes
- 3. If the lock is not closed or opened within 3 seconds after pressing the ON key, the electronics will switch off. Press the ON key again and repeat the process
- 4. If the time period for entering a new code is exceeded, the electronics switch off. The old code remains valid
- 5. Each correct key input during opening and closing is confirmed by a sound signal and a green flashing of the LED. These signals are not considered in the further instructions
- 6. Never use force
- 7. Never open the lock housing. Otherwise, you endanger the function of the lock and lose any warranty claims.

#### 1.1.2. Open with the user code

Press the ON key	<b>1</b>
Press within 10 seconds and your 4-digit user code in	© 10 seconds
Turn the handle within 3 seconds. The lock is open	

If you have entered an incorrect user code, an acoustic signal is emitted several times and the LED lights up red. After the LED goes out, press the ON key and start entering the code again.

### 1.1.3. Open after 4 incorrect code entries

After 4 incorrect code entries, the lock locks for 30 seconds. No entry is possible during this locking time	- R -
After the blocking time has elapsed, the red LED goes out and a tone sounds several times	בר
Press the ON key	<b>\$</b>
Enter your 4-digit user code within 10 seconds	© 3 seconds
Turn the handle within 3 seconds. The lock is open	

If an incorrect user code was entered again in step 4. the lock switches back to a lockout time for 30 seconds.

### 1.1.4. Open with the master code

Press and hold the ON button until the LED turns solid green	G	
Press in the 6-digit master code	G	10 seconds
Turn the handle within 3 seconds. The lock is open		

The master code is intended only for emergency use when no user or administrator code is known.

## 1.1.5. Closing by the user

Press the ON key	<b>1</b> -ġ℟-
Wait until the signal lights up permanently	© 3 seconds
Turn the handle within 3 seconds. The lock is locked	

The closing procedure is the same for both users.

## 2. Code Programming

## 1.2. Code programming menu

Edit

ATTENTION: All code reprogramming must be carried out with the door open!

from point to point, always within 10 seconds

### 1.2.1. Programming/changing the user code

Press the ON key	
Enter the 4-digit user code	© 10 seconds
Turn the handle within 3 seconds. The lock is open	
Press and hold the ON button until the green LED is permanently lit and enter the new 4-digit user code within 5 seconds	ז - ֶּרֶ- ֵ 5 seconds
The new user code is accepted	

If the time period for entering the new code was exceeded in step 4, the electronics switch off. The old code remains valid.

#### **1.2.2.** Changing the master code

Press and hold the ON button until the LED lights up continuously	G
Press in the 6-digit master code	© 10 seconds
Turn the handle within 3 seconds. The lock is open	
Enter the new 6-digit master code within 5 seconds	
The new master code is accepted	

## **1.2.3.** Changing the user code by the master code

Press and hold the ON button until the LED lights up continuously	G
Start entering the master code within 5 seconds	$^{ extsf{R}}$ 10 seconds
Turn the handle within 3 seconds. The lock is open	
Press and hold the ON button until the LED turns solid green	©
Enter the new valid user code within 5 seconds	© 5 seconds
The new user code is accepted	

## 3. Power supply

## 3.1. General

The lock is powered by a 9-volt alkaline block battery.

If the red LED flashes after pressing the ON key, the battery is almost empty. Change the battery as soon as possible.

If the LED flashes red five times after the ON key is pressed and is followed by a triple beep signal, the code can no longer be entered due to a lack of power. After entering the first code digit, the LED goes out. Replace the battery immediately.

To change the battery, loosen the M4 bolt and M18 nut on the back of the lock. Lift the battery cover on the lock housing and replace the battery. Replace the battery cover and tighten the nut and bolt.

If the battery is so empty that it is no longer possible to enter a code and thus open the safe, the lock can be powered from the outside. To do this, hold a 9-volt block battery to the power supply points of the input unit (see Fig. 1) and open the lock as described under point 3. Please always dispose of used batteries in an environmentally friendly manner.

## 4. Password

## 4.1. General basic rules

#### 4.1.1. Avoid obvious passwords

- No trivial values like 000000, 0815, 123456
- Do not use your own birthday, car license plate, phone number or name (your own, wife/husband, children, pets, company, place of residence, etc.) as password. Do not use standard passwords like: "password" or "safe".
- Writing backwards is also too easy
- Do not use a password that you already use
- Important passwords should not have a logical structure

#### 4.1.2. Tips

- The first rule: A password is only secure if it remains secret!
- Remember passwords don't write them down anywhere!
- Consider all keys if possible (wear marks on the keyboard betray the individual numbers over time)

#### 4.1.3. Last but not least

Consider how the password will still be retained if the owner can no longer disclose the password (e.g., in the event of death). Leave a sealed envelope with your notary.

Notes	