



M400 Keypad lock

Operating instructions

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GENERAL SYSTEM DESCRIPTION

The M400 TA (keypad) locking system is a maintenance-free furniture lock with a motor-driven locking bolt intended for use in the home and office. The user manual tells you how to install and operate the M400 TA system in the proper manner. Please keep this manual in an easily accessible place. Using the system in applications for which it is not intended may result in irreparable damage to it and render any claims null and void.

Wording and graphics have been prepared for you with care. However, no liability will be assumed for any mistakes that may have occurred. The scope of items included by the manufacturer in the system as well as technical specifications are subject to change without notice. Copyright 2014 by LEHMANN Vertriebsgesellschaft mbH, D-32429 Minden. All rights reserved.

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OPERATING DESCRIPTION

The M400 TA electronic locking system provides you with a convenient means of locking and unlocking your furniture electronically. The system has two modes.

Mode 1: Free code selection

Here, the user selects his own individual code (max. 10 digits) for opening and closing the lock. In this mode, the code memory is deleted again as soon as the user opens his cabinet. This means that the next user can select his new individual code (principle: Hotelsave).

Mode 2: Fixed code

The user can only open and close the lock with a fixed preset code (max. 10 digits).

The following points describe the installation and must be taken into account when installing the system in furniture.

Only install the system when it is unlocked. For the correct mechanical connection of the M400 TA system to your furniture, please refer to the installation instructions of your furniture manufacturer. Perform all programming operations and functional checks when the cabinet door is open. In the event of a malfunction, you thus have access to all system components.

SAFETY PRECAUTIONS

- → On changing the batteries, ensure correct battery polarity and position.
- → Dispose of spent batteries and packaging material in the proper manner!
- → Do not heat batteries, take them apart or short-circuit them
- → Never throw batteries into open fires!
- → The batteries must not be charged!
- → Keep batteries and packaging material out of children's reach!
- → Any person swallowing batteries must seek immediate medical advice!
- → Damaged and/or leaking batteries may cause acid burns and/or poisoning!

CARE AND MAINTENANCE

- → Protect all system components from moisture.
- → Clean the system with a clean, soft, damp cloth only.
- → Do not use any aggressive detergents containing abrasives or solvents. Glass cleaners, thinners, alcohol, benzene or liquids containing ammonia are not suitable for cleaning purposes.
- → Treating any of the electronic and mechanical components improperly or in any way other than described in this user manual may lead to malfunctions.
- → Replace the batteries in good time, but at the latest when the visual battery warning on the keypad lights up.

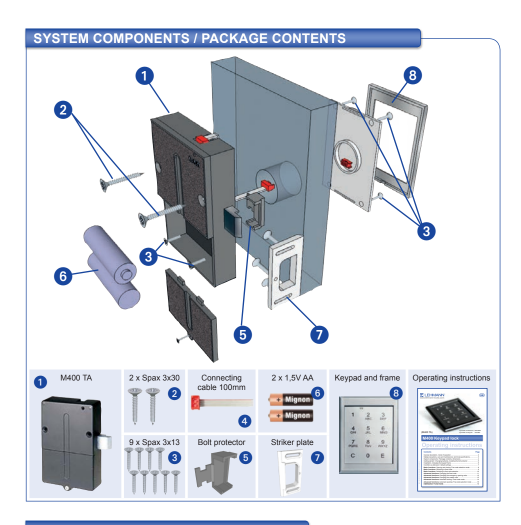
TECHNICAL SPECIFICATIONS

- Power supply for control electronics: battery type: 2x AA, alkaline 1.5V.
- NiCd, NiMH or other rechargeable batteries as well as zinc-carbon or lithium batteries must not be used!

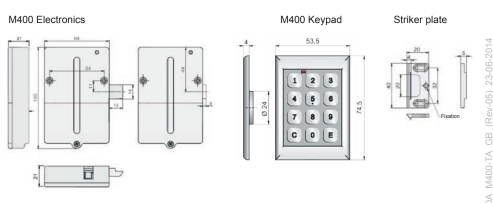
Permissible temperature range / working range:

 $\label{eq:continuous} \begin{array}{ll} \textbf{Operation:} & +5^{\circ}\text{C to } +40^{\circ}\text{C at } 30\% \text{ to } 80\% \text{ relative humidity, non-condensing.} \\ \textbf{In storage:} & -25^{\circ}\text{C to } +70^{\circ}\text{C at } 30\% \text{ to } 80\% \text{ relative humidity, non-condensing.} \\ \end{array}$

Type designation M400 TA Electronic: MAIICBM4
Type designation M400 TA Keypad: SLIICBB1



DIMENSIONS

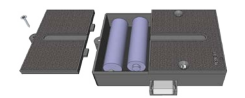


GETTING STARTED / CHANGING BATTERIES

Undo screw. Open battery compartment lid.

Change batteries. Close battery compartment lid. Fit fixing screw.





Only install the furniture lock in furniture in an unlocked state. Use only LR6, AA, alkaline type batteries. Make sure that the polarity is correct! Rechargeable batteries, zinc-carbon batteries or lithium batteries are not permitted!

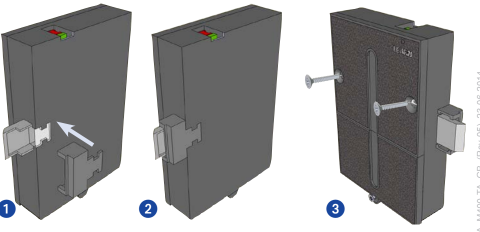
Low-battery warning system for the electronics

The M400 TA has several battery warning levels (see table below).

Warning level	Display on furniture lock	Meaning	Effect
Level 1	LED display flashes briefly at successive regular intervals 2 x red.	Battery voltage is low. The batteries should be replaced soon.	Normal function is still possible.
Level 2	LED display flashes briefly at successive regular intervals 3 x red.	Battery is spent. The batteries must be changed.	For all code inputs, the lock only performs the command "OPEN".

INSTALLING THE BOLT PROTECTOR

The bolt protector provided with the M400 can be used for additionally guarding the system against external mechanical manipulation. Depending on the purpose the M400 is being used for and where it is installed, we recommend fitting this additional, easy-to-mount guard.

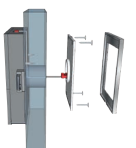


INSTALLING THE M400 TA

Installation on the door









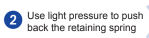


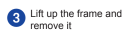
Note:

Our locks and locking systems can basically be used together with mechanisms made by other manufacturers, but their compatibility must be checked by the processor in each individual case. We cannot accept any liability for damage or losses due to incompatibility.

CHANGING THE KEYPAD FRAME

Insert a narrow screwdriver into the opening











CONDITION AS DELIVERED / DEFAULT SETTINGS

The following settings apply for the system as delivered from the factory:

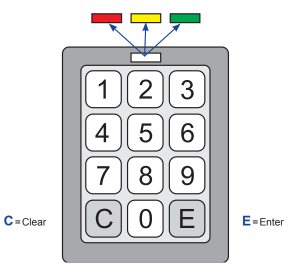
- Condition as delivered: Free code selection.
- 2. The lock is in open position.
- 3. The master code is: 9-0-8-0-7-0-5-5-5.
- 4. The emergency opening code is: 1-0-1-0-5.
- 5. Automatic locking is deactivated.
- 6. Automatic opening is deactivated.

During operation, make sure that each key input is acknowledged by a light signal! If a light signal does not appear, the input was not accepted and not registered.

If a period of 30 seconds is exceeded when entering a new code or menu sequence, the electronic system switches itself off. The old code remains valid.

You can enter a random numerical code of 3 to 10 digits. Digits 0 to 9.

LED display for operation and function



You can cancel any operation at any time by pressing the C key.

Any input already made is deleted.

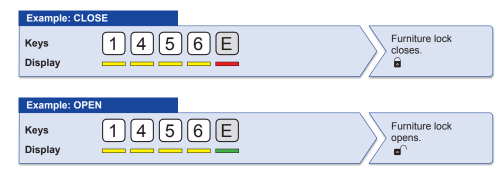
The M400 TA system also has a bolt end position scan function. If, during the locking process, the locking bolt does not reach its end position, a red flashing signal appears. This indicates that your furniture is not correctly locked.

BASIC FUNCTIONS

Opening and closing in mode: Free code selection

Prerequisite: The lock must be in OPEN position.

- → You can enter a random numerical code of 3 to 10 digits.
- → Digits 0 to 9.

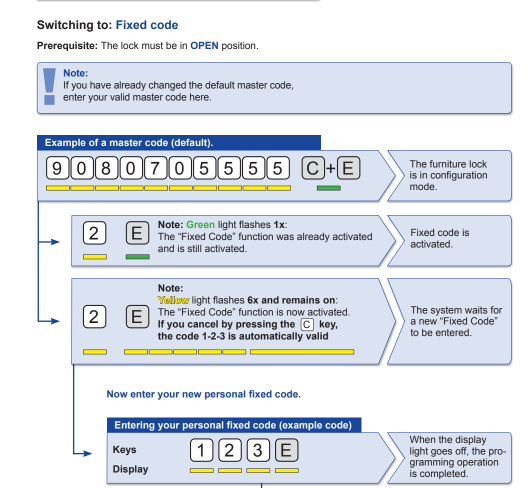


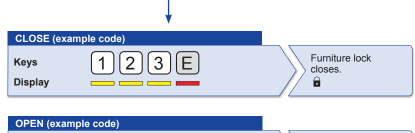


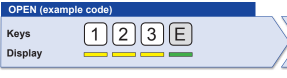
After opening, the previous code is deleted.

The lock can now be closed again with any random code.

BASIC FUNCTIONS







BDA_M400-TA_GB_(Rev-05)_23-06-2014

Furniture lock

opens.

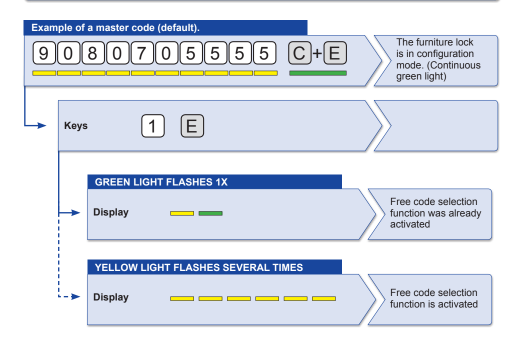
BASIC FUNCTIONS

Switching to: Free code selection

Prerequisite: The lock must be in OPEN position.



If you have already changed the default master code, enter your valid master code here.



After you have successfully switched to "Free code selection" you can operate the lock with any random code. See Section: Operation with free code selection.

ADVANCED FUNCTIONS

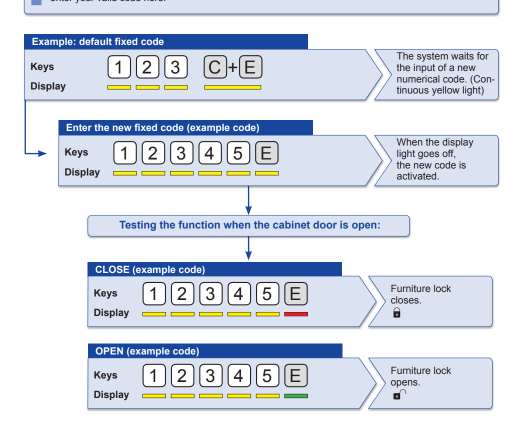
User changes the Fixed Code

Prerequisite: The lock must be in OPEN position.



Note:

If you have already changed the default fixed code for the user, enter your valid code here.



If the furniture lock reacts as expected, the process is completed. The old code has been overwritten with the new one.

ADVANCED FUNCTIONS

Changing the emergency opening code

Prerequisite: The lock must be in OPEN position, there must not be any battery warning.

Note:

If you have already changed the default master code, enter your valid master code here.

Example of a master code (default).



The furniture lock is in configuration mode. (Continuous green light)



If at this point you press C instead of entering a code, emergency opening is deactivated.

The system waits for the new emergency opening code to be entered. (Continuous yellow light)

Now carefully enter the new emergency opening code 2x in succession (as described in the following). When entering the code, make particularly sure that the display acknowledges each key input.

Entering the new emergency opening code (example)



Repeat this procedure

Repeated input of the new emergency opening code

Keys	12300E
Display	

When the display light goes off, the emergency opening code has been changed.

Note:

When the new code has been correctly entered twice, a green lamp lights up.

The new code is valid. In all other cases, a red flashing lamp appears, and you must repeat the procedure with the old code.

ADVANCED FUNCTIONS

Changing the master code

Prerequisite: The lock must be in OPEN position, there must not be any battery warning.



Note:

If you have already changed the default master code, enter your valid master code here.

Example of a master code (default).



The furniture lock is in configuration mode. (Continuous green light)



The system waits for the new master code to be entered. (Continuous red light)

Now carefully enter the new master code 2x in succession (as described in the following). When entering the code, make particularly sure that the display acknowledges each key input.

Entering the new master code (example)



Repeat this procedure

Repeated input of the new master code

Keys	60197E
Display	

When the display light goes off, the master code has been changed.

Note:

When the new code has been correctly entered twice, a green lamp lights up.

The new code is valid. In all other cases, a red flashing lamp appears, and you must repeat the procedure with the old code.

Please check the new master code immediately after you have entered it.

ADVANCED FUNCTIONS

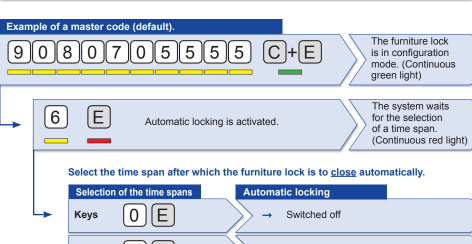
Automatic locking in fixed code mode

Prerequisite: The lock must be in OPEN position, there must not be any battery warning.



Note:

If you have already changed the default master code, enter your valid master code here.



E • Keys → after 10 seconds 2 E • Keys after 30 seconds E 3 • Keys after 1 minute 4 E • Keys after 5 minutes E 5 • Keys after 15 minutes E 6 • Keys after 1 hour • Keys after 6 hours 8 E Keys after 12 hours 9 E Keys • after 24 hours

ADVANCED FUNCTIONS

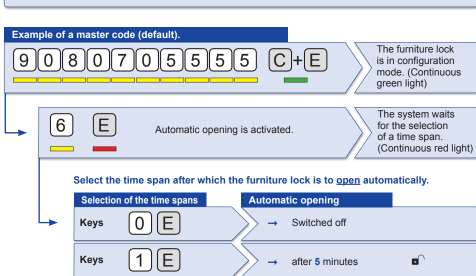
Automatic opening in free code selection mode

Prerequisite: The lock must be in OPEN position, there must not be any battery warning.



Note:

If you have already changed the default master code, enter your valid master code here.



Selection of the time spans	Automatic opening	
Keys 0 E	→ Switched off	
Keys 1 E	→ after 5 minutes	
Keys 2 E	→ after 15 minutes	
Keys 3 E	→ after 30 minutes	
Keys 4 E	→ after 1 hour	
Keys 5 E	→ after 6 hours	
Keys 6 E	→ after 12 hours	
Keys 7 E	→ after 24 hours	
Keys 8 E	→ after 48 hours	
Keys 9 E	→ after 7 days	

EMERGENCY FUNCTIONS

Using the emergency opening function in fixed code mode



Note:

If you have already changed the default emergency opening code, enter your valid emergency opening code here.

Example: Default emergency opening code

Keys



Furniture lock opens.

Display

The display on the keypad shows a red flashing light ______. Further operation of the lock is not possible until a Master RESET has been carried out.

Using the emergency opening function in free code mode

Example: Default emergency opening code

Keys Display 10105E

Furniture lock opens.

The display on the keypad briefly flashes in green _____. The lock can immediately be used normally again.

Master RESET

Prerequisite: The lock must be in OPEN position.

Example of a master code (default).

908070555

The furniture lock is in configuration mode. (Continuous green light)



WARNUNG!

When a **Master RESET** is carried out, all stored personal codes and settings are deleted and **the condition as delivered is restored**.







When the display light goes off, the Master RESET has been carried out.



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