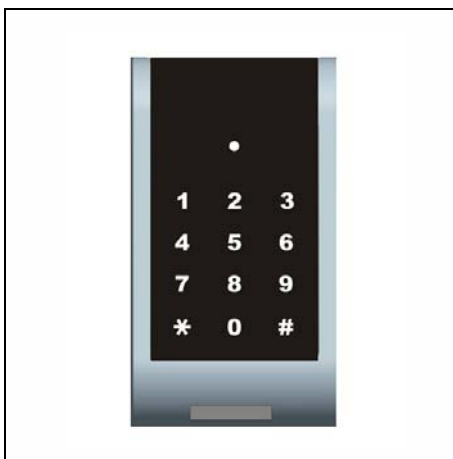


# ZA GARDEROBNE ORMARIĆE

# BRAVICE

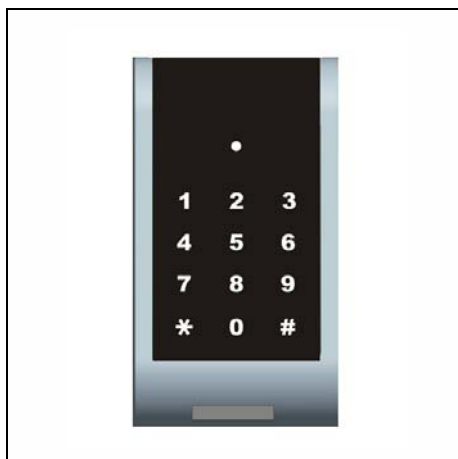
RFID KARTICA, ŠIFRA  
„PUBLIC“, ILI „STANDAR“ REŽIM RADA



*Mi radimo kontrolu pristupa, ljudi i vozila.*

# CABINET LOCKS – CODE / RFID

PUBLIC MODE – CODE / STANDARD MODE – RFID CARDS



EA3500 – TOUCH KEYPAD



E38CE – KEYPAD

**Features:**

1. Digital lock by touch screen. Can setup one time code or permanent code.
3. Owner key and master key is RFID mode, by EM4100 card.
4. Keep Owner key and master key for avoid password (code), more security then simplex digital lock.
5. Have the function for fixed time automatic unlocking setting.
6. Battery low alarm mode. Anti-prize alarm function.

**Description:**

Touch screen digital lock, cabinet lock. Owner Key (EM4100 card frequency 125KHZ): Set up it before daily use. One lock is only one owner key. This key is for setup and delete master key. Owner key lock or unlock the lock. Master Key (EM4100 card frequency 125KHZ): Setup it after setup owner key and before daily use. One lock can have 1~3pcs master key. Master key can be use for unlock the lock (open the door), but is can locked the lock (close the door). After use the master key on the lock, the lock is on passage status. It means, before setup new code, the lock is always unlocked. Can change the one time code or permanent code by press the "\*"key and scan owner key. Have function for fixed time automatic unlocking setting by press the "\*"key and scan master key.

**Specification:**

Unlock mode: Automatic locking mode. Emergency Unlocking: Use the 9 Volt Batteries on the bottom of the lock can unlock the lock when power low. Battery low alarm, when CPU working voltage is DC4.3±0.2/ DC3.8±0.2 it makes alarm, and the red light green light flash.

Parameter Power	DC3.6~4.8, ( 3pcs alkaline battery )
Static Current	10 uA
Dynamic Current	<300mA
Battery Life	15000 times unlock in normal instance, 150 times after battery low alarm
Working Temperature	-20°C to +85°C
Working Humidity	15~95%RH
Storage Temperature	-40°C ~ +85°C
Storage Humidity	10~98%RH.
Motor Drive	400Ms
Material	ABS External
Internal	Zinc die-casting and ABS
Front Panel Size	L90*W52*H15mm
Internal Lock body	L127*W65*H23mm
Door thickness	15~30mm (Thicker than this is possible by special requirement)

# CABINET LOCKS – RFID CARD, ONLY

PUBLIC MODE – RFID / STANDARD MODE – RFID CARDS



## Model: A19R01-MF1

Bravica za garderobne ormariće, pretince, RFID Mifare 1K (13.56MHz) Kartica  
„Public mode“  
„Standard mode“

## Model: A19R01-EM

Bravica za garderobne ormariće, pretince, RFID EM (125KHz) Kartica  
„Standard mode“

The cabinet lock fully made of zinc alloy, durable, as bright as new for 20 years. Superb quality, obtain CE, ROHS, ISO, FCC certificates. Applicable for TM card or RF card. Suitable for the swimming pool, sauna room, gym, school, library, market.

## // Mode 1

Work without software, each Cabinet set with the fixed Key Card/Code.

### Function Card: Mother Card, Child Card

- The Mother Card is used to create Child Card
- The Child Card is used to open the door

**P.S. The same card can be share by all the locks (lock just memory the card ID)**

## // Mode 2

Work without software, the Cabinets work with random Key Card (or Code).

### **Function Card: Mother Card, Master Card, Guest Card/Guest Code**

- The Mother Card is used to create Child Card
- The Master Card is used to open the door and set always open mode
- The Guest Card/Guest Code is used to lock and unlock the random door

**P.S. One same card can only used to two locks in Maximum.**

## // Mode 3

### **Manage with software**

Set access authority by software. Need encoder, computer to support. Manage access authority more flexible.

# NETWORKING CABINET LOCK FOR LOCKER

## FOR NETWORKING MANAGEMENT



Key	Touch screen password (code)
Material	Alloy
Specification	125 *55*20mm
Working voltage	6VDC
Equipped with external emergency power supply interface	

**Application places:**

Users is relatively fixed, not often change the use of the environment, such as schools, enterprises, staff dormitory, filing cabinets, dressing room, safekeeping, gun cabinets, charging cabinet requirements; One cartoon system, such as the need to monitor lock state, remote control, setting management key or password at any time - such as charging rack management (miner's lamp), gun cabinets, file management, chemicals and dangerous goods management, cemetery, precious materials management etc.; remote control type Network lock, cabinet lock ,door lock, filing cabinet lock (RS485 type):



The RS485 communications method: management computer to the controller use RS485 protocol, and the controller to the electronic lock adopted RS485 communications method, for up to 90 locks

Real-time communicated with the management computer, the cabinet's open time and the close time can be record in the computer.

Any abnormal condition (unlocking, break in, etc) happed, the management company can received the warning info immediately, and the Securities Custody Clerk or staffs can take the quick action.

Most of the working can been operated by the management software or keypad. For example: authorize or log-out the card, inquiry the switch status and the unlocking record, remote control unlock or locking the doors or cabinet . The operation is simple and easy.

Once the fault or communication outage happened, the management computer will received the warning information message immediately, so that the Hotel Engineer Department can send the staff to check and settle the problems in time. It help the hotel find the problem before guest use/find it . It will remind which kind of the broken way it is : Like card invade, key broken , physical disruption.

The door lock can been supply power by battery or 6VDC (cabinet lock body) and LY09 series 12VDC . Greatly reduce workload. Decrease the staffs and cost, (just use one keypad or software can control so many cabinets in the same time. Not need to buy some many keypads.)

The management computer can initialize /setting the door locks directly

Three kind types normal open door method: unlock the door by RF card, unlock the door by remote-control (computer network ), password.

Emergency unlocking method: By mechanical key, By the management computer

Distinctive quadrate tongue can effectively prevent mechanical collision.

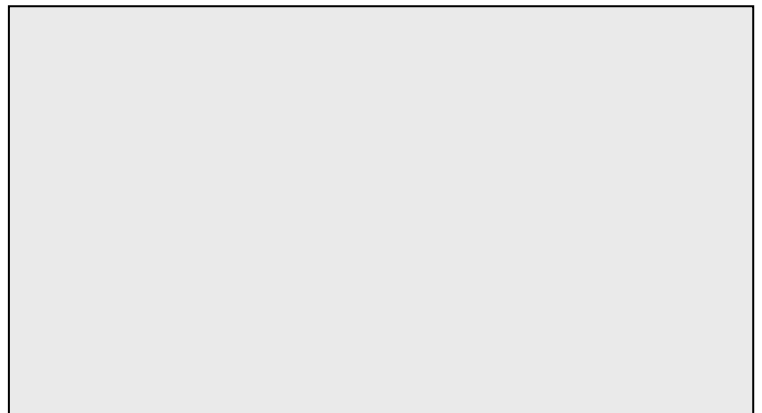
After the lock body: centralized power supply or battery power supply, the following figure



**Power supply**

Electronic lock external power supply applicable to all electronic locks, 4 \* 1.5V batteries, emergency use for lack of electricity.

Distributer:



ASPEKT System Integration d.o.o.  
Požeška 67a, 11000 Belgrade, Serbia  
Phone: +381 11 3557 599  
Fax: +381 11 3543 367  
[office@aspekt.rs](mailto:office@aspekt.rs)