

ACS HU CABINET - Catalog of cabinet locks/locker locks

COMFORT/SECURITY/EASYMANAGEMENT

The ACS Solution s.r.o company would like to address you with an offer of a system of electronic chip locks, designed to control the use (entry) of mainly cabinets, but also desk drawers, storage cupboards, changing cabins, first aid kits, etc.

ACS-HU cabinet electronic cabinet locks are specially developed and designed for aquaparks, fitness centers, wellness and spa facilities, but also for shopping centers, schools and libraries. *They provide a high user and service standard, a high level of security and access control.*

By using electronic chip locks, you get perfect control over use and access to locked spaces. The system can be used either completely autonomously, without connection to a PC and control software, or together with complete accessories, which greatly increase the degree of control and variability of the system. With a single chip, everything from the entrance door to the lighting in individual rooms can be controlled, all with the possibility of retrospective control and in a single control software.

ACS HU cabinet locks from ACS Solution s.r.o will impress you *with their elegant design, modern style, high-quality workmanship, a high level of security and also its user comfort.*

PROPERTIES

- : They do not require the preparation of cabling
- : They work in offline mode
- : Waterproof and work at low and high temperatures
- : The installation itself is very simple
- : Unique control algorithm, no possibility of copying
- : They provide a high level of security
- : 3 standard AAA alkaline batteries
- : Motor-operated locking mechanism
- : The lock is designed for at least 500,000 cycles
- : Light and sound signaling
- : Automatic signaling of low battery voltage
- : Handgun seizure alarm
- : Can optionally be delivered with mechanical locking of the needle
- : The possibility of using an external power supply unit

SPECIFICATIONS

| | |
|--|---|
| Power supply: | 3 x standard AAA alkaline batteries |
| Battery life: | 12 months of operation / 10.000 cycles |
| Applicable technologies: | Mifare 1, EM Marine, i-Button, num.code |
| Formát médií: | Plastic card, pendant, bracelet |
| Material: | Stainless steel + plastic |
| Material - the inner part of the lock optionally in all-plastic design | |
| Surface treatment: | Brushed stainless steel, brushed brass |
| External dimensions (h x w x d): | 114 x 45 x 13,5 mm |
| Operating humidity: | ≤98% |
| Operating temperature: | 20°C to 70°C: |

FUNCTIONS

- Motor-operated locking mechanism designed for min. 500.000 rpm.
- Low battery alarm (then opens/closes 150 more times)
- Unique control algorithm, no possibility of copying

WHY CHOOSE OUR PRODUCT LINE OF ACS-HU cabinet CABINET LOCKS?

- They do not require the preparation of cabling.
- They work in offline mode.
- They are waterproof and work at low and high temperatures.
- The installation itself is very simple.



OPTIONS OF OPERATING MODES:



Mode 1 – fixed assigned chips

The locks work without operating software. Each lock has hard-assigned authorized chips/codes.

Functional Chips: Mother; User-defined.

After installation, each lock is assigned a Mother chip - usually one for the entire operation (card, pendant, bracelet, etc.)

The mother chip can be used to open the locker, assign authorized user chips, or delete user chips.

Mode 2 – free selection

The locks work optionally with the use of operating software or completely without software.

Each lock has a fixed Mother chip and up to 15 Master chips. The user chip does not need to be defined in any way and the user can use any unoccupied cabinet. The locks can be numbered with the help of software, which then allows the number of the occupied locker to be read from the user chips. Free selection mode is also available for coded locks.

Functional Chips: Mother; Masters; User-defined.

After installation, each lock is assigned a Mother chip - usually one for the entire operation, followed by Master chips.

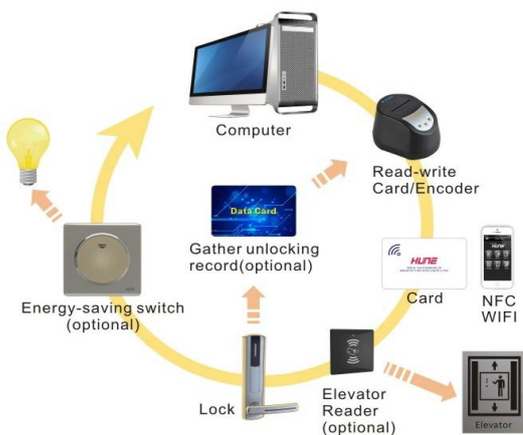
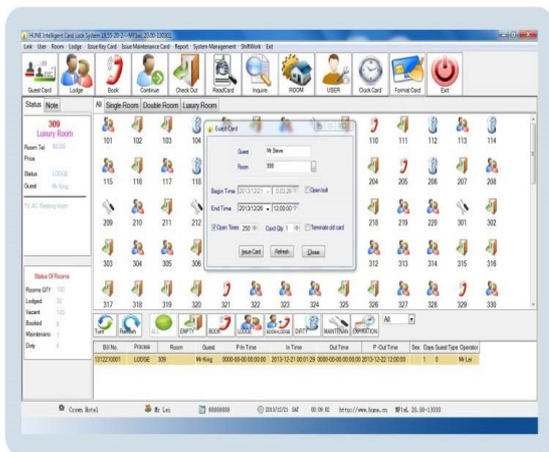
With the mother chip, you can open the box, assign and delete authorized Master chips. Master chips are used to open the cabinet and at the same time cancel the authorization of the user chip. After assigning Master chips, the locks can be normally used by user chips.

Mode 3 – access system

Electronic cabinet locks ACS-HU CABINET can be integrated into the access system.

With the use of control software, cabinet locks behave in the same way as, for example, hotel card locks. They verify the validity and legitimacy of the chip over time and store a history of use that can then be read.

Note: The locks can also be set to the so-called surveillance mode. The locker can then only be opened with the assistance of an authorized supervisor.



ACS HU CABINET - CABINET LOCKS PRODUCT LINES:

CABINET LOCKS FOR CHIP MEDIUM-



19R01SL

Chrome plated(Zinc alloy)



19R01BP

Golden PVD(Zinc alloy)



19-2R01SL

Chrome plated(Zinc alloy)



18R01SL

Chrome plated(Zinc alloy)



18R01LP

Chrome plated with
golden PVD edge (Zinc alloy)



18R01BP

Golden PVD(Zinc alloy)



AR01SL

Chrome plated(Zinc alloy)



AR01BP

Golden PVD(Zinc alloy)



KR01S

Silvery finish(Plastic)

ACS HU CABINET - CABINET LOCKS PRODUCT LINES:

CABINET LOCKS FOR CHIP MEDIUM - continued:



YR01BS
Silvery finish with golden
edge(Plastic)



YR01SB
Golden finish with silvery
edge(Plastic)



KR01B
Golden finish(Plastic)

PRODUCT RANGE OF CODE LOCKS FOR CABINET:



19MT01SL (Code+TM Card)
Chrome plated(Zinc alloy)



19MT01BP (Code+TM Card)
Golden PVD(Zinc alloy)



19-2MT01SL (Code+TM Card)
Chrome plated(Zinc alloy)

ACCESSORIES:



Mechanické blokování pomocí dvojité střelky (plastový kryt)

Mechanical locking with double arrow (plastic cover)



Mechanické blokování jednou střelkou (kryt z nerez oceli)

Mechanical locking with one arrow (stainless steel cover)



Zadní díl šatního zámku
Back part of the cabinet lock



Automaticky vyskakovací závlačka
Automatic pop-up cotter pin



Závlačka
Cotter pin



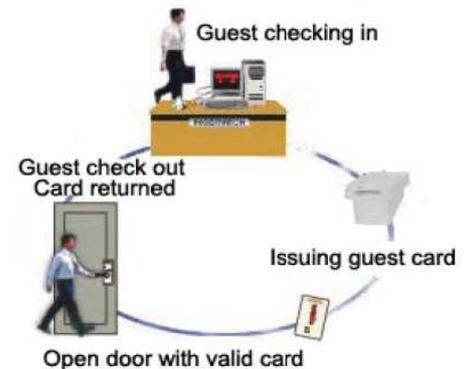
H-RF9 KODER KARET RF čtečka karet
Card encoder
RF card reader



USB KABEL
USB cable



Cards



ACS Solution
Zbyněk POCHMANN
manažer obchodu

Kočova 514 / 20
181 00 Praha 8
Česká Republika

tel. +420 776 784 744
email: pochmann@acssolution.cz
www.acssolution.cz

MÉDIA:



08 TM náramky

TM bracelets



10 TM náramky

TM bracelets



D-1

D-2

D-3

D-3

H-1

T-1

RFID přívěšky a čipy

RFID tags and chips