

ACS-WEL 7103

Electronic lock with keyboard

CHIP + CODE LOCK / HARDWARE

ACS WEL 7103 is an electronic system, completely independent of the mortise lock. Thanks to this, it is also possible to use it on existing doors with a mortise lock with a pitch of 72 mm, 85 mm, 88 mm or 92 mm, without the need for extensive modifications to the door.

It will impress you with its narrow, compact, elegant design, high-quality workmanship and extremely durable design.

PROPERTIES

- : 2 in 1: The electronic lock is controlled by a numerical code or a contactless chip card, pendant, or by bracelet
- : Technology: MIFARE® Classic (13.56Mhz)
- : Allows up to 250 users to be stored in memory, either under a numerical code or assigned to a contactless chip medium
- : Backlit keyboard allows operation even in poorly lit areas
- : Acoustic warning when the batteries are low
- : Smart battery saving mode
- : Possibility of emergency power supply when the batteries are completely discharged
- : Reading distance: up to 30mm
- : A wireless solution
- : Simple installation on existing doors (mortise locks)
- : Contactless chip media and numerical code can be easily deleted based on connection to the serial number in the memory of the electronic hardware.
- : Suitable for apartment buildings, family houses, apartments, administrative buildings, schools, medical facilities, etc.



SPECIFICATIONS

Power supply:	3 x standard AAA alkaline batteries
Battery life:	3 years or 50.000 operations
Operating modes:	
1. Standard:	3. Switching mode –Single
2. Dual:	4. Switching mode – Dual
Environment:	protection IP54 (external side)
Surface finish:	Matt stainless steel
Dimensions:	290mm(h) x 40mm(w) x 20.5mm(d)
Available:	Cutout also for Euro cylinder liner

Axial distance from the center of the crank to the center of the cylinder: 72mm, 85mm, 88mm, or 92mm

Applicability for door thickness: 40 - 120mm as standard

Extensions for wider doors are available: YES

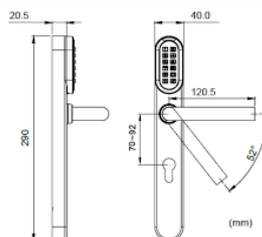
OPERATING MODES

1. Standard: By entering an authorized numerical code or a contactless chip medium, the external handle is activated and deactivated again after 6 seconds.

2. 2. Dual: The electronic lock requires entering a numeric code and applying a contactless chip media to open.

3. 3. Switching mode – Single: By entering a numerical code or attaching a contactless chip, the external handle is activated or deactivated.

4. 4. Switching mode - Dual: By entering a numerical code and attaching a contactless chip, the external handle is activated or deactivated.



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

www.acssolution.cz

The leader in door opening solution

Updated: 2/2023 | ACS Solution s.r.o. Specifications can subject to change without prior notice. Note: The colors of the images in this brochure may differ from the actual colors.