

WLX Access Double knob cylinder Security

Art. no. WLX-LMIFA-AP-10

Page 1 of 3



- Electronic double knob cylinder with Mifare reader:
Read protected wireless connection between transponder and cylinder (Mifare Desfire EV1 in secure mode)
- Extremely tamper-proof cylinder from ABUS Security drill protection
- Panic function: The cylinder can always be opened from the inside
- Encrypted data transfer between all components
- Individual length adjustment with extension modules
- Logging of cylinder operation
- The status of the cylinder battery can be checked at any time via web or app

wAppLoxx- Access control further thinking.

The wAppLoxx (WLX) system is a smart access control system for up to 20 doors and 150 users. It consists of at least one electronic cylinder (wAppLoxx) and the WLX Control. Schedules and authorisation are defined with a few clicks via browser-based software and transferred by the control system to each cylinder. Authorised users are recognised instantly with the transponder and can open the door.

Access = simple opening and closing

The version of the wAppLoxx for opening and closing of your doors. Simple to install, connect with the WLX Control and discover a new kind of access control.

Security = extra protection against break in

Along with the already high level of basic protection against tampering, wAppLoxx is provided with stronger drill protection.

Complete control by app and web

No one there? Lost your key? Want to know who is at the door? By app: Remote opening for trusted persons thanks to live video images, activation/deactivation of an alarm system and access to the log. By web: all functions are simply and permanently available in the browser-based software.

WLX Access Double knob cylinder Security

Art. no. WLX-LMIFA-AP-10

Page 2 of 3

Extension modules

Relocation or new door: the extension modules adjust wAppLoxx to any door as the cylinder length can be adjusted to fit various door thicknesses.

WLX Access Double knob cylinder Security

Art. no. WLX-LMIFA-AP-10

Page 3 of 3

Technical Data:

Axis length	60 - 90, 90 - 120, 120 - 150 mm
Number of cycles/battery	35.000
Drill protection	Security
Outer knob diameter	30 mm
Inner knob diameter	33 mm
Areas of usage	Doors with a PZ mortise lock, multiple locking
Electronics	Access
Outer knob length	41 mm
Inner knob diameter	49 mm
Adaptable length	Modular in 5 mm increments
Type of reader	Outdoor Mifare reader
Material	Stainless steel knobs, plastic
Maximum number of locking media	150 authorisations, 10 fallback transponders
Max. outside operating temperature	60 °C
Max. inside operating temperature	60 °C
Min. outside operating temperature	-10 °C
Min. inside operating temperature	0 °C
Back-up power possible	Yes

Adjustable opening time	Yes
Locking media	ABUS Mifare DESfire EV1 4-byte tag / 7-byte Mifare classic tags (we accept no liability for the use of other media)
Standard length	30 mm outside / 30 mm inside
Color	Stainless steel
Signaling	Optical
IP protection class outside	55
IP protection class inside	55
Battery operation	3V lithium Duracell battery CR 2
Radio frequency	868,3 MHz
Wireless range	30 m
Configuration	Configuration and system administration via wAppLoxx Control
Language of instructions	DE, ES, FR, NL, EN
OSD language	DE, ES, FR, NL, EN
Packaging language	DE, ES, FR, NL, EN
Encryption	AES 128-Bit