

ACS-Ln GIRO RFID

Battery-Powered cabinet lock

Our portfolio includes the ACS-Ln GIRO RFID MIFARE cabinet (furniture) lock, an battery-powered electronic lock based on the RFID technology. The lock is designed for indoor use.

This electronic cabinet lock eliminates the constant need for mechanical keys in daily operation and provides secure access through the proven RFID technology.

With our ACS-Ln GIRO RFID locker lock, you can easily lock and unlock your cabinet using your existing transponders.



PROPERTIES

- : RFID MIFARE® lock with an integrated antenna.
- : 2 operating modes: Assigned Use and Shared Use.
- : Supports up to 250 transponder cards.
- : Compatible with LEHMANN Transponder cards and app.
- : For Android smartphones with NFC support only.
- : Configuration via Master Card.
- : Configuration with LEHMANN Management Software.
- : Can be used as a handle on furniture doors.
- : Acoustic and visual signaling.
- : Visual signaling with LED: red, yellow, green.
- : Battery type: 1 x CR 123 A.
- : Option to set automatic locking.
- : Mechanical service cylinder for emergency opening.
- : R/L rotation direction for left or right doors.
- : Ideal for metal lockers with a standard 16 x 19 mm.
- : Optional mounting adapter for wooden furniture.

TECHNICAL SPECIFICATIONS

Power supply:	1 x CR 123 A.
Frequency:	13,56 MHz
RFID Technology	MIFARE® Classic, MIFARE® DESFire® EV1, EV2. Kompatibilní s: MIFARE® Classic / • MIFARE® DESFire® / • ISO 14443A
Operating temperature	-5 °C až + 60 °C
Storage temperature	-25 °C to + 70 °C
Type designation	L5NF13DX
Operating modes:	Assigned Use / Shared Use
Card Type:	Installation Card, Master Card, User Card, Programming Card Set, Update Card,
Servisní klíč:	Non-electronic Functionality
LED	Red / Green / Yellow

FUNCTIONS

- Online/Offline unlocking of the lock using an RFID card or mechanical key.
- Optical and acoustic signaling.
- Low battery status alarm.

LOCK OPENING METHOD

- Card: Mifare Chip Card 13.56 MHz
- Mechanical key

