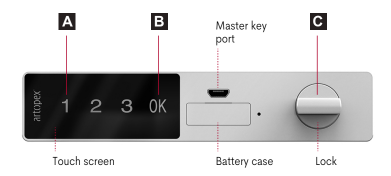
Technical Information

Noki Electronic Lock - Single User

How It Works

The Noki electronic locking system is a superior security option to conventional key locks. Its simple functions allow for efficient and inexpensive security control for both the user and the management.



- A Enter your personal code of 1 to 8 digits: over 9,000 possible combinations.
- B Confirm your code.
- C Unlock your storage unit.

Functional Characteristics:

- Each lock has its own permanent master code.
- The user code can be changed as needed.
- A code can be unique to the user, department or storage unit.
- The latch must be turned to lock the cabinet.
- After four attempts to open with an incorrect code, a brief alarm is activated.
- Powered by a CR2032 battery.

Components and Hardware:

- The lock consists of a main casing and an electrical circuit.
- The casing is made of ABS plastic.
- The interior mobile components are made of a zinc alloy. Zinc is a metal that is easily recycled.
- The electrical circuit can be easily removed and sent to an electrical recycling center.

Battery Replacement Frequency:

It is difficult to predict the frequency of battery replacement because of varying operating conditions. The MICOM laboratory report (Mi-15-8138) indicates that a battery remains functional after 5,000 cycles.

Warranty:

The Noki electronic lock mechanism is guaranteed against all defects for 5 years.

Why choose the Noki?

The Noki lock is more secure, economical and ecological than a conventional key lock. In fact, the loss of a standard key also results in a loss of time and money due to the manufacturing and delivery of new keys. Forgot the code or the employee is absent? You can contact Artopex technical support at 1 800 363-3040, fill out the online form in the member zone or use the self-service master key. A quick and easy solution!

