

Electronic Code Locks

Electronic code lock operation is based on a 4-digit code chosen by the user. Code locks are an excellent choice for locations where the use is short-term in nature and where reduction of the expensive maintenance costs of mechanical locks is desirable – for example, schools, shopping centres, offices, and hospitals.

We also sell locks for cabinets and lockers made by other manufacturers. If you cannot find a suitable lock from our range, contact our sales department. If required, we will find you a lock that meets your needs.

ELECTRONIC CODE LOCKS

Benefits

KEYLESS. A code lock employs a 4-digit code so that no mechanical key is needed. This brings significant savings to maintenance costs because there is no longer any need to change locks due to lost keys.

EFFECTIVE LOCKER USE. Thanks to timer functions, no one is able to reserve a locker for longer than allowed. The lock opens automatically after the set time is over so that lockers left locked by accident become accessible to the next customers.

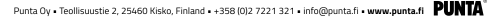
SECURE. Both the master and maintenance codes are easy to change if they are suspected to be in the possession of an external party.

RETROFITS ENABLED. A code lock can also be easily installed to replace an old mechanical one so that changing lockers or doors will not be necessary. Check with our Sales to ascertain compatibility.

TWO OPERATING PRINCIPLES. A code lock can easily be set to either single-use or continuoususe mode. Single-use mode is used in places where customers may choose unoccupied lockers for their use. After use, the locker is left unoccupied for the next customer to use. Continuous-use mode is employed in places where all users have lockers of their own to use.

LONG OPERATING TIME. A code lock is batteryoperated with long-life batteries.





ELECTRONIC CODE LOCKS

Digilock

Digilock is the world's largest manufacturer of electronic storage furniture locks, which means that their lock range is truly versatile. All locks are available with a unique patented electronic key. The electronic master key has its own batteries, which means that it can also open locks with discharged batteries. With the key, unlocking is easy and quick. Several master keys can be programmed for a lock and the validity of a lost master key cancelled. The programming key is used for programming.

All locks have clear keypads, as well as key tones and light signals that can be deactivated in some models, which makes using the locks easy for the users.

Digilock[®] Security Simplified[®]



PRODUCT RANGE

Cue[®] Automated opening

The Cue[®] lock has a separate lock mechanism inside the door which has enabled the visible keyboard to be petite. The locking beak moves controlled by a motor in which case locking and opening function automatically. It is possible to program the lock to open after a set number of hours (1-99 h) after the locking.

The distance of the bolt from the door's inner surface can be adjusted with separate distance blocks so that the lock will fit almost all storage cabinets. The batteries are inside the lock mechanism which itself is inside the locker.

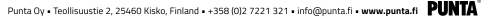




сие Locks Management

BASIC MANAGEMENT. An electronic key system for reliable and cost-effective management override, security, and flexibility.





PRODUCT RANGE

Aspire®

Automated opening set at a certain time

The design of Aspire[®] is stylish and modern which enables the realization of a stylish ensemble. The lock comes in black but is also available in bushed nickel. The functions of the Aspire[®] are the same as those of the Cue[®], but it also comes with a time function which enables the automated opening of the lock at a daily set time. This enables to release of the lockers that have been reserved overtime for the use of the next clients.

The distance of the bolt from the door's inner surface can be adjusted with separate distance blocks so that the lock will fit almost all storage cabinets.

Aspire



ASPIRE LOCKS Technical information

Product Highlights

- All-metal housing
- Advanced auto unlock
- Slim 0.41" (10.35 mm) profile
- Non-handed
- Accessible/ADA options
- IP55 rated, FCC, CE and IC certified

Access Options

- Keypad
- RFID
- Mobile Credential
- Electronic Key

Functionality Options

- Shared Use
- Assigned Use

Smart Lock Functions

- Parcel Pickup
- Reservations

Installation

- Designed for new or retrofit installations
- Adaptable to multiple door thicknesses
- Snap-lock cable connector (patented) or pin connector

Finish Options

- Brushed Nickel
- Matte Black

ASPIRE LOCKS Management

BASIC MANAGEMENT. An electronic key system for reliable and cost-effective management override, security, and flexibility.

ADVANCED MANAGEMENT. An electronic key and tablet system for easier, more detailed management.





PRODUCT RANGE

Versa®

Basic, Advanced & Networked – economical functionality

Versa[™] lock comes in two different sizes, Standard ja Mini. Versa[™] Standard is bigger and is better suited for larger doors. The height of Versa[™] Mini is only 10 cm, so it is particularly suitable for small doors such as valuables lockers. Both have a clear keypad with a good feel.

The lock comes with a time function which enables the automated opening of the lock at a daily set time or after a certain time since the locking. This allows lockers that have been reserved for longer than allowed to be automatically released for use by the next clients. The time settings of the lock can be programmed with a tablet application ordered from the manufacturer. The lock is locked and opened by turning the locking lever. It also locks in the open position in which case it is easier to spot the open lockers from the closed ones. The batteries can be changed easily without opening the locking or the locker door. By changing the locking beak, the lock fits almost all storage locker solutions.

Versa



VERSA LOCKS

Technical information

Product Highlights

- All-metal housing
- Advanced auto unlock
- Visual and audible indicators
- Accessible/ADA options
- IP55 rated, FCC, CE and IC certified

Access Options

- Keypad
- RFID
- Mobile Credential
- Electronic Key

Functionality Options

- Shared Use
- Assigned Use
- Reservations (networked locks only)

Installation

- Designed for new or retrofit installations
- Adaptable to multiple door thicknesses
- 90° or 180° knob rotation, clockwise or counter-clockwise to unlock

Finish Options

- Brushed Nickel
- Matte Black

versa locks Management

BASIC MANAGEMENT. An electronic key system for reliable and cost-effective management override, security, and flexibility.

ADVANCED MANAGEMENT. An electronic key and tablet system for easier, more detailed management.





