

Electronic Numeric Code Locks

Electronic numeric 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.

Benefits

Keyless

Numeric code locks are controlled with a 4-digit code, so a mechanical key is not required. This brings significant savings in maintenance costs, as lock replacement due to keys lost is no longer necessary.

Efficient locker use

Owing to the timing functions, no one can occupy a locker longer than the set time limit. The locks can be programmed to unlock automatically after the set number of hours has passed after the locking or daily at a desired time, thereby making the lockers available for subsequent customers.

Two operating principles

The numeric code locks can be conveniently set for private or public space operation. The public space option is used at locations where users do not have personal lockers. After use, the locker is free for use by the next user. The private space option is used at locations where each user has their own personal locker.

Safe

If the electronic key is lost, the locking can be overruled or the administrator code changed.

Retrofitting options

Some of the numeric code locks can easily be installed in place of old locks, which means that locker or door replacement can be avoided. Check the compatibility with our sales department.

Long operating period

Numeric code locks are battery-operated, and the batteries typically last at least 3 years.



Electronic Numeric Code Locks

Product range

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. A 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. Locks without an electronic key are controlled using an administrator code.



Cue – automatic unlocking

The Cue locks are equipped with a special locking mechanism on the inside of the door; owing to this, the visible keypad is slender. The bolt is motor-controlled, which means automatic locking and unlocking.

The lock can be programmed to open after the set number of hours (1-99) has passed from the locking.

The distance of the bolt from the door inside surface can be adjusted using special spacers, which means that the lock is compatible with almost all storage lockers.

The locks are available with an electronic key or administrator code.

The batteries are located in the lock mechanism inside the locker.



Axis – automatic unlocking at the set time

The stylish and modern design of Axis locks makes for an elegant appearance. Besides black, the lock is available in the brushed nickel colour. Axis comes with the same functions as Cue, but it also has a clock function for daily automatic unlocking at a set time. This way, lockers locked longer than allowed can be automatically unlocked for use by subsequent customers.

The lock's clock functions can only be programmed using the dedicated Android application available from the manufacturer. The distance of the bolt from the door inside surface can be adjusted using special spacers, which means that the lock is compatible with almost all storage lockers.



Electronic Numeric Code Locks

Versa 6G Advanced – Economical functionality

Versa is available in two sizes: Standard and Mini. Versa Standard is larger and better suited for larger doors. The height of Versa Mini is only 10 cm, so it is particularly suitable for small doors such as valuable lockers. Both have a clear keypad with a good feel.

The lock is also equipped with a clock function that allows automatic opening of the lock every day at a preset time or after a preset time after locking. This allows lockers that have been reserved for longer than allowed to be automatically released for use by the next customers. The clock function can be programmed using a tablet app ordered from the manufacturer.

The lock is locked and opened by turning the locking lever. In general use it also locks in the open position, making it easy to distinguish open lockers from locked ones. The batteries can be replaced easily from the front of the lock, so there is no need to open the locker door. By changing the lever, the lock fits almost all storage cabinets.



Sola – an affordable basic model

Sola is a reliable and affordable basic lock available in the vertical design and in both left-hand and right-hand configuration. The lock is locked and unlocked by turning the locking lever. It can also be locked in the open position, which makes distinguishing between free and occupied lockers easy. Sola is available with an electronic key or administrator code.

The batteries can easily be replaced without unlocking, so opening of the locker door is not required.

By changing the bolt, the lock can be made compatible with almost all storage lockers.

