RFID-locks

RFID lock is suitable for destinations with many users and a high turnover rate, such as offices, schools, hospitals or spas. The lock is battery operated, and the key is contactless RFID card. The lock also enables use of an existing access card, since new RFID cards are not required. The access card can be also wristband or key tag.

RFID-LOCKS

Benefits

EASY TO USE. The locks can be locked and unlocked conveniently with a key card carried along by the user. This prevents the problem of users forgetting the code used for locking, thereby reducing the workload of the personnel tasked with opening the locks.

NO MECHANICAL KEY. Ordering new keys or locks in case keys are lost is no longer required, which brings significant savings in maintenance costs.

EFFICIENT LOCKER USE. Owing to timing functions, the locks can be programmed to unlock automatically so that no one can occupy a locker for longer than allowed and lockers accidentally locked after use are made available to customers.

CAN BE INSTALLED ON EXISTING DOORS. The locks can easily be installed in place of old mechanical locks, which means that lockers can be upgraded to meet modern requirements without the need to replace the lockers or doors. Check the compatibility with our sales department.

INTERCHANGEABLE OPERATING PRINCIPLE. The lock can be conveniently programmed for use in private or public space. The public space option is used at locations where the customer can choose one of the lockers available, which is made available again to the next customer after use. The private space option is used at locations where each user has their own personal locker.

UTILISATION OF EXISTING USER DATA. It is possible to import personal data from other software, which means that keeping of a single user data register is sufficient.

LOG FUNCTIONS. Events can be read from the locks using software available as optional equipment to find out the keys used for, and times of, locking and unlocking.



PRODUCT RANGE

RIFD-locks

DIGILOCK CUE - RFID.

Main featurs:

- Touch RFID
- 20 simultaneous users (key programming)
- Option for right- or left-handed use
- Two functioning principles: general/private
- IP55
- Managing with an electronic master key
- Colour: brushed nickel
- Battery lifetime 3–5 years (Battery: 4 x AA)
- Guarantee 1 year
- Easy to install

DIGILOCK ASPIRE - ADVANCED/BASIC - RFID.

Main features:

- Touch RFID
- Basic: 20 simultaneous users (key programming)
- Advanced: 250 simultaneous users
- (tablet programming)
- Option for right- or left-handed use
- Two functioning principles: general/private
- IP55
- Timing option, time (additional function)
- Two models: with or without a draw handle
- Managing with an electronic master key
- Colours: black (standard) or brushed nickel
- Battery lifetime 3–5 years (Battery: 4 x AA)
- Guarantee 1 year
- Easy to install

DIGILOCK VERSA - ADVANCED/BASIC - RFID.

Main features:

- Touch RFID
- Basic: 20 simultaneous users
- Advanced: 250 simultaneous users (tablet programming)
- Vertical, horizontal or embedded model
- Option for right- or left-handed use
- Two functioning principles: general/private
- IP55
- Managing with an electronic key
- Colours: brushed nickel (standard) or black
- Extensive timing option, weekly calendar, time (additional function)
- Battery lifetime 3–5 years (Battery: 4 x AA)
- Guarantee 1 year
- Easy to install







ADDITIONAL FUNCTIONS – MANAGEMENT APPLICATION. With the application it is easy to manage user information (add/delete users, manage user rights) and add new master keys.

With the application it is possible to modify the lock timing options, e.g. an automated opening of the lock after a set number of hours or the opening of the lock at a set time and day of the week.

Punta Oy • Teollisuustie 2, 25460 Kisko, Finland • +358 (0)2 7221 321 • info@punta.fi • www.punta.fi PUNTA