



TECHNICAL DATA SHEET

LOCKS

FYLOCK

by  **MEGABLOK**





CHARACTERISTICS

Electronic lock for lockers and furniture, with Bluetooth opening via mobile APP. Proximity opening and numeric code as option, by installing the external keyboard/reader.

The electronic lock for locker Fylock is the ideal solution for keeping the belongings of users and employees of health centres, spas, gyms, sports centres, education centres, company dressing rooms, etc. as well as in the usually shared room closets of hostels.

Simple and fast installation in lockers, cabinets, drawers, etc. Suitable for installation on all types of materials.

Opening modes:

BLE (Bluetooth Low Energy): with APP mobile.

Online: remote opening through Gateway.

Emergency: administrator master code for emergency openings.

With optional keyboard:

Numerical code: permanent, temporary, cyclic and one time access.

MiFare proximity.

Online connexion through Gateway, allows the administrator to manage users, openings log audit and remote opening from its Smartphone.

Two different modes of operation:

Auto-closing, with programmable closing time

Open mode: the user closes the lock with their bluetooth electronic key, code or card.

Distinguish between 2 user modes:

Owner: for lockers exclusively used by one person.

Allocation: the user uses the free lockers that are available at any given time1 card can close only 1 locker.

Programmable automatic opening at a certain time.

Does not require wiring, works with 4 AAA batteries. Under 10% of charge level, Fylock doesn't close to avoid not being able to be opened later.

Opening alarm: alarm sounds and lights up when forced to open.

Dimensions: Lock 95 x 90 x 30 mm | Keypad 100 x 36 x 19 mm.

Emergency Opening

To open the locks when the batteries are depleted, Fylock is equipped with a connector that permits the lock to be powered via a connected powerbank.

Fylock BLE: RJ connector installed in the door.

Fylock with keyboard: micro USB located underneath the keyboard, protected by a rubber cap.

CHARACTERISTICS

