

Shared Use Locks

2310/2315 Electronic Keypad

Zephyr Lock's new 2310 & 2315 Electronic Keypad Locks are a step above the competition in terms of simplicity, reliability and cost effectiveness. The electronic keypad locker locks offer the flexibility of being capable of either permanent or shared use applications. In addition, the lock can either be surface mounted or recess mounted for a lower profile and sleeker look on wood, phenolic or plastic lockers. The 2310 vertical design is extremely versatile and can be mounted into nearly any metal, wood, phenolic or plastic locker. The 2315 is a horizontal mount for multiple uses including casework applications.

Simplicity - Thanks to the simple and intuitive shared use operation, user adoption is no problem. Users are able to quickly and confidently secure their personal items while using a facility. Each new user simply enters a 4-digit combination each time they choose to secure and then access their belongings. Supervisors can access locks and reset codes easily with a Control Key.

Reliability - The Electronic Keypad Lock duty cycle and battery life far exceeds competitive options due to the manual cam lock option, which makes this locker lock a reliable and near maintenance free option for high-traffic, multi-use environments.

Cost Effectiveness - Consumers can easily justify the investment to upgrade their facility to the Zephyr Lock 2310 or 2315 with greatly reduced maintenance as well as improved user service and experience while using a facility.

FEATURES

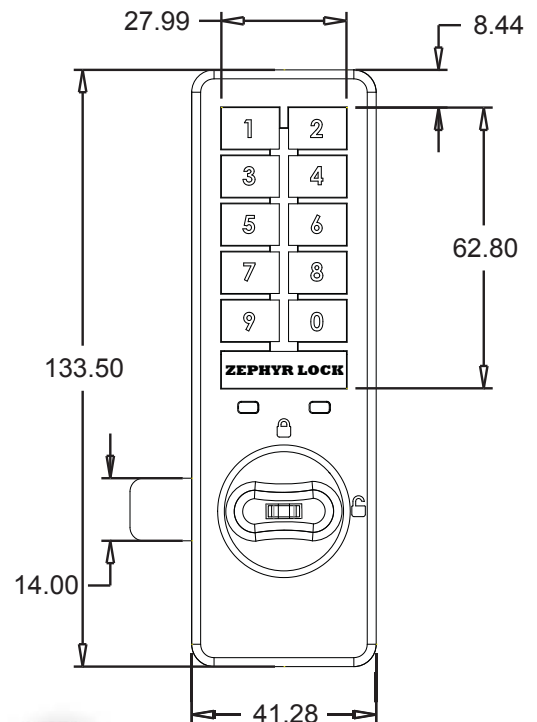
- 10-digit keypad with input button
- Manual turn knob with cam lever assembly
- Control Key override
- Powered by two AA batteries
- Rubberized knob for better grip
- Surface or recessed mounting
- 4-digit user code
- 6-digit control code

FUNCTIONS

- **Shared Use:** User chooses an available locker and enters a self-selected 4-digit code. To open, user re-enters 4-digit code and unlocks locker; Code is erased
- **Permanent Use:** User chooses an available locker and enters a self-selected 4-digit code; the lock will retain the code
- **Control Code:** A 6-digit control code allows supervisors to unlock and clear codes if necessary
- **Control Key:** Allows supervisors to open all locks manually in case of lock or battery failure



Model 2310 shown mounted



Model 2315