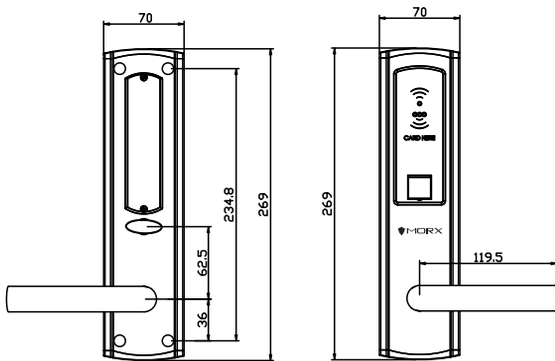


# SERIES HOTEL LOCKS

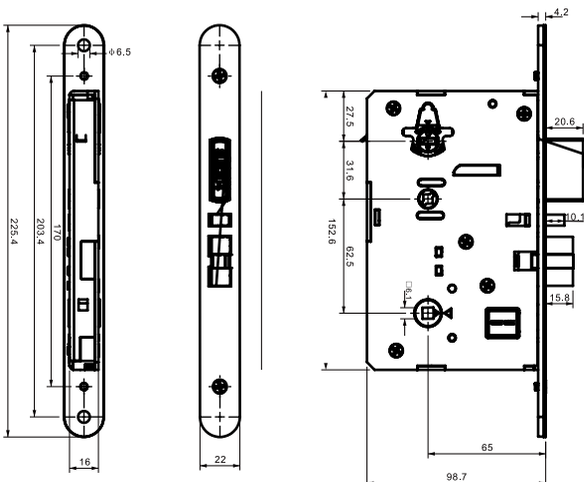
## MXH80

Electronic lock with RFID technology, with front and back faceplates made of stainless steel NO.304. Ideal to replace old locks. It covers the holes of many models of locks on the market.



Confirmation indicator light that illuminates when any action is made on the lock.

## MORTISE



## FEATURES

- ◆ Electronic lock with Japanese "MABUCHI" motor durable for over 500,000 cycles.
- ◆ ANSI high security bolt with 3-point latch with anti-friction and anti-card mechanism in stainless steel.
- ◆ Anti-manipulation handle with free rotation, avoid forcing the opening lever.
- ◆ Ideal to replace old locks. It covers the brands of many models of locks on the market.
- ◆ Audit system with capacity to register up to 1000 events including openings with emergency keys.
- ◆ PCB sealed with silicon encapsulated treatment for high humidity environments.
- ◆ Software available in several languages. Standalone mode or centralized database.
- ◆ Mechanical emergency lock EEPROM memory to maintain the information and configuration even if the batteries are removed.
- ◆ Uses 4 standard AA batteries.

## TECHNICAL PARAMETERS

|                     |                                |                        |                       |
|---------------------|--------------------------------|------------------------|-----------------------|
| Material            | : Stainless Steel              | Storage Humidity       | : 15-90% RH           |
| Finish              | : Stainless Steel Brushed/Gold | Working Temperature    | : -25- + 58°C         |
| Power Supply        | : 4 AA Alkaline Batteries      | Working Humidity       | : 15-90% RH           |
| Battery Life        | : Over 15000 Cycles            | Card Reading Distance  | : 0-5cm               |
| Static Current      | : < 20 uA                      | Reading & Writing Time | : <0.25s              |
| Dynamic Current     | : <150 mA                      | Date Keeping           | : Over 10 Years       |
| Storage Temperature | : -25- + 58°C                  | Applicable Chip        | : Mifare 1 (13.56Mhz) |



Emergency mechanical lock hidden behind a flap on the front. This lock allows to open the door without the need of a card in case of emergency. It will be helpful when the computer is broken or the lock in the state of misoperation.

Key-alike type and key-different type are optional.



Interior anti-panic latch. It retracts automatically when the door is opened from the inside.



If the battery power is running low, an automatic alert is activated via a red light that is displayed when reading keycard. This signal is given months before the battery needs to be replaced.