



HT RFID Contactless Electronic Lock

Features

- Stand alone installation (no wiring required)
- Reading technology: contactless RFID
- Compatible with MiFare® (ISO14443A / ISO14443B) and Near Field Communication (NFC) standards
- Multiple opening devices available: cards, wristbands, keychains, NFC cellular devices, etc.
- Non-volatile memory: records last 500 openings including date, time and card user
- Masterkeying available
- Capability to manage staff shifts
- Programmable to customer needs (“Office mode”, free passage, etc.)
- Deadbolt operates by a thumb-turn inside the room for added guest privacy and security (“Do-Not-Disturb” Function)
- LEDs indicate lock status including low battery
- Powered by 4 standard AA batteries
- Average battery life: 2 years approximately
- Finishes available: satin brass, antique brass, polished brass, satin chrome, polished chrome
- Trims: Barcelona, Toledo, Granada, Sevilla, Jerez
- Size: 283 x 78 mm

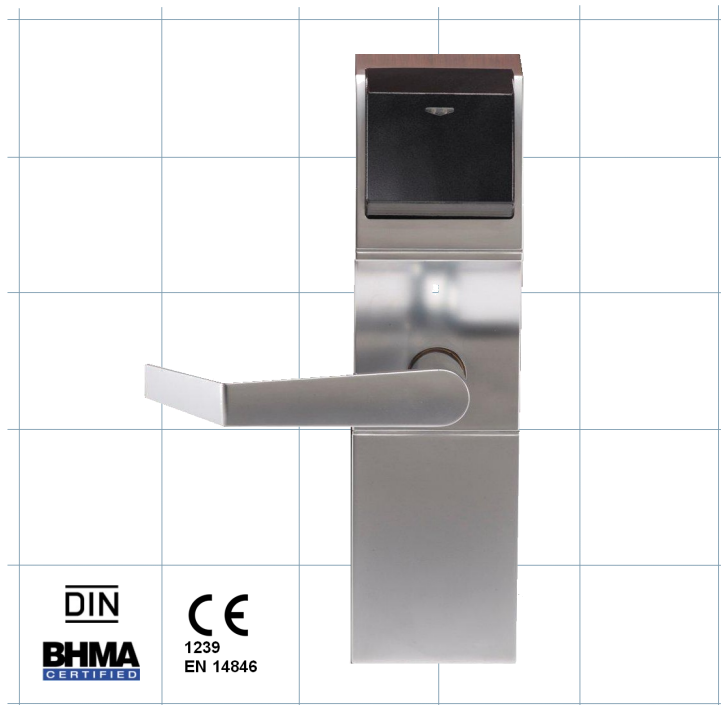
Ready to upgrade your existing HT locks?

Existing HT lock customers can now upgrade to the HT RFID locking system. RFID (Radio Frequency Identification) provides added security to the reliable HT lock you have come to rely upon.

RFID technology requires no physical contact between the card and the reader. This eliminates the need for users to swipe the keycard, allowing convenience and quick access.

RFID Technology

RFID (ISO 14443 A) is rapidly becoming the global standard for contactless cards. RFID cards improve card reliability, security and improve the guests' experience.



Automatic relock after entry

It protects your guests while protecting your property.

Upgrading to HT RFID

The upgrade from HT to HT RFID is a simple plug and play, requiring only a new reader and front escutcheon (for HT Prox or HT28 upgrades also a new control module).

Compatibility

Onity HT contactless locks are compatible with Onity HT22 and HT24 electronic locking systems.

Easy combination with other Onity locks

Onity HT contactless locks can be combined with other Onity mag/dual technology locks in the same installation, managed by the same system. This allows for a great deal of flexibility.

Certifications

- EC Certificate of Conformity under EN 14846
- European Fire Certification EN 1634-1
- Directive 2004/108/EC (electromagnetic compatibility)
- Directive 1999/5/EC (R&TTE)
- UL10C certified for 3 hours
- BHMA 156.25 & BHMA 156.13