



## HT28 Smart Dual Mag/Smart Electronic Lock

### Electronic Features

- Multi-technology reader using either ISO/ABA mag-stripe cards, memory-chip cards, microprocessor smart cards or any combination of the three
- Audit trail: records the last 500 lock openings including date, time and card user
- Non volatile memory (program)
- Masterkeying available
- Lock ensures accuracy by reading the mag-stripe card twice, once during insertion and once during removal
- Office mode (free access)
- Green and red LEDs to indicate lock status, including a low battery warning
- Deadbolt operates by a thumbturn inside the room for added guest privacy and security ("Do-Not-Disturb" Function)
- Able to manage shifts

### Physical Features

- Off-line installation (no wires required)
- Concealed screw design
- Corrosion resistant
- Power supply: 4 alkaline AA batteries (included), with 4 years life approx.
- Different finishes available: satin brass, antique brass, polished brass, satin chrome and polished chrome
- Handles: Barcelona, Toledo, Granada, Jerez and Sevilla lever designs available
- Size: 283 x 78 x 50 mm

### Certifications

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



### Full Interoperability

Smart Card Lock supports a wide range of smart cards simultaneously.

### Multi-Technology Reader

Onity Smart Card Lock can read both magnetic, smart memory and smart microprocessor cards simultaneously.

### Enhance Your Property's Image

Customize your locks by adding your logo or a design.

### Automatic Reset After Entry

Protects your guests while protecting your property from liability.

### Smart Card Features

- a) Audit Trails
  - The chip records the entries to protect you from liability
  - The smart card can also be audited for employee tracking
- b) Low Battery Report
  - The staff smart card audit trail also provides you with locks low battery indication and lock status.