Electronic Locking Solutions

Onity Wireless Lock

Features

- Utilizes OPEN (Onity Partner Enterprise Network) architecture interface
- Wireless and off-line capability
- Reading technology: MiFare® Classic 13.56 MHz
- NFC compatible.
- Powered by 3 standard AA batteries
- Average battery life: 2 years (based on 40 activations per day, 5 minute heartbeat)
- Door sensor (alarm management)
- Unlimited masterkeying potential
- Flexible operation modes
- Programmable to customer needs (“Office mode”, “Blocked Mode”, etc.)
- LEDs to indicate lock status including low battery
- Finishes: Satin Chrome (std), Polished Chrome, Satin Brass, Polished Brass, Antique Brass
- Handles: Wing (std), Barcelona, Toledo, Granada, Jerez
- Mortise locks: EURO (std), ANSI, DIN

The Onity OWL lock provides an integrated cost-effective method of securing facility locations which were once previously cost prohibitive. Having the controller technology built into the lock offers an inexpensive solution to door wiring network infrastructure.

A Wise Choice

Available in both wireless and off-line solutions, the OWL provides local decision making at the lock for up to 5,000 keycards. Employing stand-alone power and an intelligent on-board database, the system allows facilities to continue operations and secure doors. The lock continues to operate, grant or deny access, and perform even when power or network connectivity are lost.

Simple Upgrade

Onity provides the option to initially specify wireless locks or easily upgrade by adding a radio transmitter at a later time.

One Lock, Flexible Modes

The OWL supports a number of operation modes, based on the use and preference of the user.
- Standard - Lock is set to be opened with card only
- Office - Unlocked
- Office First - First valid card presented unlocks the lock for a set duration
- Blocked - A lock remains locked until presented with a badge with overriding privileges
- Emergency lock - Lock remains locked until it transitions to new mode or presented with emergency lock card
- Emergency unlock - Lock remains unlocked until it transitions to new mode or presented with emergency unlock card
- Facility / Foyer - Lock is opened by a card with a valid facility code, authorization level and a card
- AFC Mode (Alternative Fire Code) - To be used when the local fire code specifies that stand-alone locks cannot automatically relock behind a user exiting room (required in specific jurisdictions)

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 (3 hours)
- BHMA 156.25 & BHMA 156.13

* With EURO 5470H mortise only
WAP (Wireless Access Point)
The WAP provides a secure wireless connection between the Software server and the Onity wireless locks. The wireless communication allows users the ability to make updates to the locks without having to visit the door. The WAP reports all critical events in real time. The purpose built WAP is offered in three different configurations:

- PoE (power over Ethernet)
- AC (standard Ethernet with power supply)
- WiFi connectivity

Up to 32 doors can be managed by the WAP using frequency agility and AES-128bit encryption.

Lock Specifications

- Frequency Range: 868 MHz
- Transmission/Encryption: AES-128 bit
- Credential/Verification Time: Less than one second
- Number of cardholders: 5,000
- Event transaction history (audit trail): 1,000 events
- Communication Range: Up to 30m radius
- RF Interference Avoidance: Configurable dynamic channel switching
- Data Rate: RF: 40 kbps
- Visual/Audible Communications: Green and Red colored LEDs, Audible indicators
- Power Source: Three AA, 1.5VH alkaline batteries
- Battery Life: Two years with proximity & smart card reader with 40 activations
- Operating Temperature: -35°C to +75°C
- Operating Humidity: 0 - 100%
- Certifications: FCC part 15, RoHS, CE, UL10C, IP46 iCLASS reader, Ontario Fire Code (AFC) 3.3.4.5, ADA compliant

Latch Mechanisms

EURO
- Autolatch (latch extra-projected until 16.5 mm and blocked)
- Anti-thrust latch
- High security bolt
- 20-23mm faceplate, round or square
- 60-70mm backset
- Non handed
- Panic function

ANSI
- A156.25 Grade 1 standards
- UL approved
- Tested 1,000,000 cycles
- Anti-pick latch
- 25.4/32mm faceplate
- 70mm backset
- Handed: left or right
- Panic function

DIN
- 18250 Class 3 fire approved
- Automatic deadbolt
- Round corner faceplate and round or square strike
- 20 or 24mm faceplate
- 65 or 80mm backset
- Handed: left or right
- Panic function