

Confidant

Electronic hotel lock



Features

- Vandalism and attack resistant
- Improved tamper resistance; tamper alarm is reset by emergency key or dormakaba handheld programming device
- Emergency access: emergency keycard and electronic override
- Wear resistant construction and finish
- NFC programming
- Operates with a completely sealed contactless reader
- Batteries last up to 50,000 openings or up to 2 years
- Low battery indicator alerts staff
- Audit trail is retained during battery
- Replacement and lock programming
- Supports Bluetooth® Low Energy (BLE) technology enabling mobile access
- Supports RFID credentials

Overview

The Confidant lock has graceful lines and clean aesthetics. It features the latest in RFID and Bluetooth® Low Energy technology to enhance the guest experience and extend the service life of the lock. This modern lock conveniently functions with dormakaba access management software and stand-alone devices.

Access management software

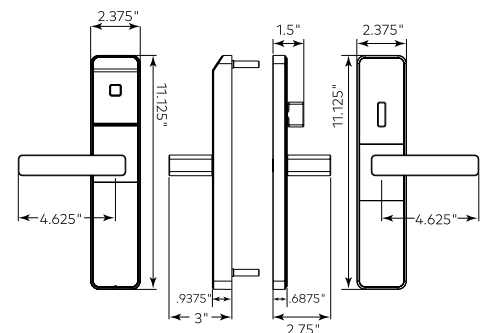
The Confidant lock is supported by dormakaba's robust Ambiance access management software solution that features an array of access control workflows for both guest and staff access. Optionally, choose dormakaba's Ambiance RX online access management solution for superior control and monitoring.

Mobile access

This Bluetooth® Low Energy capable lock can operate using the dormakaba Mobile Access Solutions.




Applications

- Available with mortise or tubular latch applications
- Suitable for small to very large scale hotels
- Easily replaces existing mechanical or electronic door locks
- Works with third party mortise lock case and door hardware
- Access control for guest rooms, common areas, and back-of-house



Factsheet

Mechanical features

Outside housing	<ul style="list-style-type: none"> • Zinc cast alloy construction with steel mounting plate / Field reversible levers • Ergonomic RFID reader with target to guide user / LEDs for visual feedback • Panel that conceals lock batteries (3 alkaline AA type) and programming interface • Spindle socket
Inside housing	Stainless steel trim with a steel mounting plate construction / Field reversible levers (only short return levers) Privacy turn knob (optional)
Levers	Available in short or long return designs; outside lever free to rotate upward and downward in locked mode
Standard finishes	Satin chrome or satin brass <div>  Short  Long  DIN </div>
Batteries	3 AA batteries for up to 50,000 openings or up to 2 years (based on 10 openings per day) Low battery indicator: alerts staff that batteries need to be changed soon
Deadbolt	1" (25 mm) (for ASM mortise), projected by inside thumbturn and retracted with the latch by the interior handle, emergency override or specific staff keycards; optional auto deadbolt available
Door thickness	From 1-1/4" to 2-1/2" (35 mm to 66 mm)
Standard backset	2-3/4" (70 mm) mortise and tubular latch. 2-3/8" (80 mm) tubular latch only
Locking options	ANSI lock case with 1-1/4" or 1" lock front mortise, optional automatic deadbolt
Online configurations	Online Ready: Outside escutcheon with online connector / DAJ mortise (ANSI lock case) / Standard inside escutcheon Online Enabled: Outside escutcheon with online connector / DAJ mortise (ANSI lock case) / Inside enclosure with low-power wireless module

Mobile access options

BLE ready / BLE enabled	Upgradable to Bluetooth® Low Energy by adding BLE module / End cap with BLE module included, no further upgrades needed
--------------------------------	---

Lock operation

Date/time stamp	Real time: date and hours/minutes
Programming & Audit trail downloading	Using handheld units (dormakaba M-Unit) or remotely through wireless system to obtain key use history reports from the lock, or using a 4K audit keycard / Lock programming using Near Field Communications (NFC)
Pre-registered keycards	Keys can be made up to ten days in advance without cancelling current or arriving guests
Keycard expiration	Configurable expiration dates; can be automatically set for check out date or manually applied when making key during check in process
Passage mode	Set by authorized keycard or online system. Can optionally be configured to perform an automated/pre-defined passage mode time
Lockout mode	Set by authorized keycard or online system
Credentials	Supports MIFARE Ultralight C, *MIFARE Plus EV2, and MIFARE DESFire EV3 credentials *MIFARE Plus EV2: When used in enhanced security mode available in Ambiance v2.10+ Available in keycards, key fobs and wristbands
Feedback	"Dual sensory" audible and light indicators
Diagnostics	Light indicators and handheld display
Audit memory	Up to 4000 events
Disability feature	Available for special openings
Privacy override	Emergency keycards

Certifications & testing

Fire rating	Meets UL 10C and ULC S-104, on fire door rated up to and including 3 hours with dormakaba ANSI lock case (ASM mortise) and 20 minutes with dormakaba tubular latch
Electronics	Compliant IEC 61000-4, FCC Part 15 and Industry Canada RSS-210. CE R&TTE Directive 1999/EC.
Environmental operating conditions	-31°F to 151°F (-35 °C to 66 °C) 0 % to 85 % non-condensing humidity at 86°F (30 °C)

Warranty

Standard warranty	Two years
Support programs	dormakaba Service Plans (Platinum, Gold, Silver)

© dormakaba 2025 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

Any questions? We would be happy to advise you.

Contact us at: 1- 800-999-6213