Yale® Assure Lever Lock, Pushbutton Keypad with infiNET EX® Technology



- Acrylic pushbutton keypad
- Replaces your existing knob or lever lock with a smart keypad lever door lock - No more fumbling with keys!
- Remotely lock and unlock doors using Crestron® touch screens and remotes as well as mobile devices
- View real-time door lock status, and event history
- Receive notifications for low battery and tampering
- Create unique entry codes for the people you trust and temporary user IDs for guests and service people - delete codes anytime
- Backlit keypad for nighttime visibility
- Press any button on the keypad to easily lock the door
- Installs in minutes on standard doors (1-3/8 to 1-3/4 in. thick) with just a screwdriver
- Two physical keys for added peace of mind
- Wake the keypad by pressing any button
- Integrates with lighting, shades, HVAC, security, and AV systems
- BHMA Grade 2 Commercial certified lever and latch
- Integrated infiNET EX® wireless communications
- Runs one year on four AA alkaline batteries
- Available in Polished Brass, Satin Nickel, and Oil-Rubbed Bronze finishes

Upgrade your door with the Yale® Real Living® Assure Lever™ door lock for key-free entry and never worry about carrying around or losing your keys again. Pair with a Crestron® control system to unlock and lock your doors from any touch screen in your house, using your computer or mobile device while on-thego, or using the backlit keypad on the lever door lock.

Share Access with Peace of Mind

Provide different users with their own unique PIN code to allow access to your home while allowing you to see detailed lock and unlock logs. You can receive text or email notifications when the kids get home or the cleaning crew has finished up. Supports up to 250 unique PIN codes including 1 master PIN code - PIN codes are easily removed whenever needed.

Further options enable you to schedule specific times in which designated user PINs can unlock a door and also enable preprogrammed settings that route text and email alerts to mobile devices whenever a door is used. The tamper alert feature sounds an audible alarm if attempting to forcibly remove the outside lock from a door.

Tamper Resistant

The lock is tamper resistant and features a BHMA Grade 2 Commercial certified lever and latch.

Simple Installation

Replace existing hardware with just a screwdriver on standard doors (1-3/8 to 1-3/4 in. (35 to 45 mm) thick). Compatible with doors with no deadbolt (such as a side entry, garage entry, basement, and home office).

One-Touch Locking

Quickly lock the door without keys by pressing any button on the keypad. A thumb-turn allows the door to be easily unlocked and locked from inside the home.

infiNET EX Wireless

infiNET EX wireless technology provides two-way RF communications throughout a residential or commercial structure without the need for physical control wiring. Each infiNET EX device acts as an expander by sending command signals to other infiNET EX devices in range (approximately 150 ft or 46 m indoors) to ensure reliability and stability.¹

The door lock communicates with a Crestron control system via an infiNET EX Wireless Gateway (CEN-GWEXER or CEN-GWEXER-PWE, both sold separately). Up to 100 infiNET EX devices may coexist on a single wireless network.

Never Get Locked Out

If the batteries die, quickly power the lock with a 9 V battery (not supplied).



Yale® Assure Lever Lock, Pushbutton Keypad with infiNET EX® Technology

Specifications

Keypad Type

Pushbutton

Buttons

Numerical (10) Pushbuttons;

Keypad One for each number 0 to 9

Check Button (1) Pushbutton;

Enters or accepts entry

Gear Button (1) Pushbutton;

Enters Menu mode

Status Indicators

Yale LED (1) Multi-color indicator;

Low-Battery Warning: Flashes red Lockout Mode: Flashes red and blue; All user PIN codes are restricted from accessing locking controls except for the

Master PIN code.

Wireless

RF Transceiver infiNET EX® 2-way RF, 2.4 GHz ISM;

Channels 11-26 (2400 to 2483.5 MHz),

default channel 15; IEEE 802.15.4 compliant

Range (typical) 150 ft (46 m) indoor, 250 ft (76 m) outdoor

to nearest mesh network device(s); Subject to site-specific conditions and

individual device capabilities¹

Gateway Requires an infiNET EX wireless gateway¹

Power Requirements

(4) disposable 1.5V AA alkaline batteries (included)

Door Construction

Face bore 2-1/8 in. (54 mm)

Edge Bore 1 in. (25 mm)

Backset 2-3/8 or 2-3/4 in. (61 or 70 mm)

Adjustable latch

Door Thickness 1-3/8 to 1-3/4 in. (35 to 45 mm) **Strike** 1-1/8 x 2- 3/4 in. (29 x 70 mm)

Strike FrontRound cornerKeywayKW-1, 5-pinHandingReversible

Environmental

Temperature Outside Temperature: -22° to 140° F

(-30° to 60° C)

Inside Temperature: 5° to 158° F

(-15° to 70° C)

Battery Temperature: 14° to 131° F

(-10° to 55° C)

Storage Temperature: -40° to 185° F

(-40° to 85° C)

Dimensions

Exterior Lock Unit:

 Height
 6-1/16 in. (154 mm)

 Width
 2-9/16 in. (66 mm)

 Depth
 2-7/16 in. (62 mm)

Distance from the door surface.

Interior Lock Unit:

 Height
 6-3/8 in. (163 mm)

 Width
 2-3/4 in. (69 mm)

 Depth
 3 in. (77 mm)

Distance from the door surface.

Weight

5 lb (80 oz)

Grade

Tested to: ANSI/BHMA Grade 2

Models

CLK-YL-YRL216-CR2-605

Yale® Wireless Lever Lock w/infiNET EX® and Pushbutton Keypad, Polished Brass

CLK-YL-YRL216-CR2-619

Yale® Wireless Lever Lock w/infiNET EX® and Pushbutton Keypad, Satin Nickel

CLK-YL-YRL216-CR2-OBP

Yale® Wireless Lever Lock w/infiNET EX® and Pushbutton

Keypad, Oil-Rubbed Bronze



Yale® Assure Lever Lock, Pushbutton Keypad with infiNET EX® Technology

Available Accessories

CEN-GWEXER

infiNET EX® Wireless and ER Wireless Gateway

CEN-GWEXER-PWE

infiNET $\mathsf{EX}^{\texttt{0}}$ Wireless and ER Wireless Gateway with PoE Injector

MC3

3-Series® Control System with infiNET EX® Wireless and ER Wireless Gateway

DIN-AP3MEX

DIN Rail 3-Series® Automation Processor with infiNET EX® Wireless and ER Wireless Gateway

CLW-EXPEX-GD-W-T

infiNET EX^{\otimes} Wireless Expander, Ground Pin Down, White Textured

Notes:

Any infiNET EX device that provides expander functionality will effectively
extend the range of the wireless network beyond the initial range of the
gateway. Battery-powered infiNET EX devices do not provide expander
functionality. A dedicated infiNET EX Wireless Expander may be required.

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or by calling 855-263-8754.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, 3-Series, and infiNET EX are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Yale, Assure Lever, and Real Living are either trademarks or registered trademarks of Yale Security Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2020 Crestron Electronics, Inc.

Rev 02/25/20



Yale® Assure Lever Lock, Pushbutton Keypad with infiNET EX® Technology













