

# KEYLEX 4000

Mechanical Pushbutton Lock  
Product Overview and Application Guidance

---

## Product Description

Mechanical pushbutton lever lock with key override designed for controlled-access applications.

---

## Available Models

- **Standard Model:** Auto Lock / Free Passage
  - **Dead Lock Model:** Auto Lock / Free Passage / Dead Lock
- 

## Key Features

- Mechanical pushbutton operation (no power or batteries required)
  - Lever handle operation
  - Key override for backup access
  - Standard modes: Auto Lock and Free Passage
  - Optional Dead Lock mode
  - Order-independent passcode entry
  - Durable mechanical construction
  - Field reversible for right-hand and left-hand door applications
- 

## Operating Modes

- **Auto Lock Mode**  
Door locks automatically when closed; exterior access via passcode or key.
  - **Free Passage Mode**  
Door remains unlocked for unrestricted entry and exit.
  - **Dead Lock Mode (Dead Lock Model only)**  
Exterior access is restricted to key override only.
-

## **Intended Applications**

Intended for non-rated storefront and interior doors in controlled-access applications, including offices, tenant spaces, storage rooms, and similar non-life-safety openings.

---

## **Application & Compliance Guidance**

Not evaluated to U.S. fire or ANSI/BHMA standards. Not intended for use on fire-rated openings or doors requiring code-compliant egress hardware.

---

## **Compatibility / Door Prep**

- Designed for standard door preparations
  - Compatible with Marks USA locksets
  - Compatible with standard Ilco key-in-knob (KIK) cylinders for key override and code change functions
  - Refer to KEYLEX 4000 installation instructions for door preparation and mounting requirements
- 

## **Operation Summary**

Exterior access is by passcode or key override (depending on mode). Interior lever operation allows door opening from the inside in all modes.

---

## **Important Use Note**

Dead Lock mode restricts exterior access to key override only. Use of this mode should be limited to applications where controlled access is required and must not conflict with life safety or egress requirements.

---

## **Environmental Use**

Suitable for exterior use in standard commercial storefront applications. Avoid use in highly corrosive or unusually harsh environmental conditions.

---

## **Proven Performance**

Keylex products have been widely used in commercial, institutional, and industrial applications across Japan and other markets, demonstrating long-term reliability in real-world environments.

---

## **Manufacturer**

KEYLEX USA (Nagasawa MFG Authorized Dealer)

Web: [www.keylexusa.com](http://www.keylexusa.com)

Email: [support@keylexusa.com](mailto:support@keylexusa.com)