



MECHANICAL SECURITY WITHOUT COMPROMISE

FULLY MECHANICAL ACCESS CONTROL

NO BATTERIES.
NO WIRING.
NO ELECTRONICS.

KEY FEATURES

- ✓ Fully mechanical access control
- ✓ No keys to issue or replace
- ✓ No batteries or power required
- ✓ No wiring or electrical installation
- ✓ 4,096 possible code combinations
- ✓ Surface-mounted installation
- ✓ Commercial-grade construction
- ✓ Indoor and outdoor applications
- ✓ Left- and right-hand door compatible

SPECIFICATIONS

Code Capacity
4,096 possible code combinations

Door Thickness
1.18" – 1.77" (30–45 mm)

Door Type
Wood and metal doors

Installation
Surface-mounted rim lock

Operation
Fully mechanical

Power Requirements
None

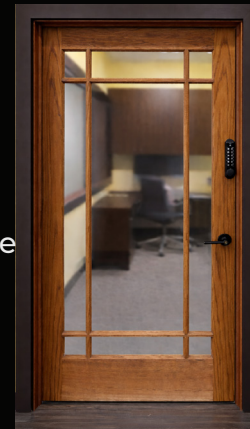
Handing
Reversible for left- and right-hand doors

SIMPLE 3-STEP OPERATION



DESIGNED FOR RELIABLE DAILY ACCESS

- ✓ **No Batteries Required**
Fully mechanical operation
No power failure
- ✓ **Consistent Performance**
Reliable in high-traffic environments
- ✓ **Low Maintenance**
No battery or electronic servicing



IDEAL FOR CONTROLLED ACCESS AREAS



Offices



Employee-Only Rooms



Storage Areas



OFFICES

EMPLOYEE-ONLY ROOMS

**BUILT FOR RELIABILITY.
BUILT FOR REAL LIFE.**

KEYLEX 500 DIMENSIONS & SPECIFICATIONS



KEY FEATURES

- ✓ Fully mechanical access control
- ✓ No keys to issue, track, or replace
- ✓ No batteries or power required
- ✓ No wiring or electrical connections
- ✓ Surface-mounted installation
- ✓ Commercial-grade construction
- ✓ Indoor and outdoor applications
- ✓ Compatible with left- and right-hand doors
- ✓ Up to 4,096 possible code combinations

SPECIFICATIONS

Door Thickness

1.18"–1.77" (30–45 mm)

Door Material

Wood or metal doors

Lock Type

Surface-mounted rim lock

Operation

Fully mechanical

Power Requirements

None

Handing

Reversible for left- and right-hand doors

Hole Requirements

Main hole: Ø22 mm (0.87")

Mounting holes: Ø10 mm (0.39")