

POPULAR MECHANICAL LOCK



Premium range of light duty mechanical locks. Multiple options available suitable for a wide range of applications.

Locks in the CL200 range allow various ways to manage entry - by code, key or hold back feature operations. The key can be used to retract the latch without the need for the code. On request, multiple locks can be supplied coded or keyed alike. Back to Back versions are also available, suitable for environments where a code is required on both sides of the door.







8,191

Easy to install

Key bypass options

Limited lifetime warranty*

Total code combinations

FEATURES

- Multiple models and options available
- Dual backset deadlatch 2³/₈" and 2³/₄"
- Key bypass option available across all models
- Suitable for interior and exterior use
- Dual backplate allows option of hold back feature
- Tumbler alignment for easy code change
- Selected models available in stainless steel or polished brass finish
- Suitable for wooden/metal doors between 13/8" 23/8" thick
- Neoprene seals included



LOCK MODELS



Surface Deadbolt

Bolt slides on inside of door, to lock or unlock. Bolt is moved manually by outside knob after code input and freely by inside knob at all times.



Tubular Deadbolt

Bolt is moved manually by outside knob after code input and freely by inside knob at all times. Bolt extends 1" (25mm) beyond door edge when locked.



Tubular Latch

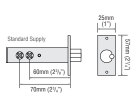
Light duty tubular latch retracts by turning inside lever freely, or the outside knob after code input. Features passage function.



Back to Back Option (BB)

Light duty tubular latch. Two coded plates for installation on both sides of the door. Provides coded access in both directions.

Tubular Latch:



Requires 1"(25mm) cross bore hole

ADDITIONAL FEATURES

Hold Back Feature

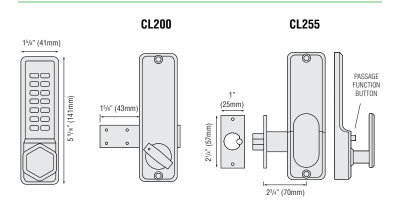
Latch models are supplied with a hold back feature enabled allowing free entry when required, without having to use a code. The function can be disabled during installation requiring code input to open the door.

Key Bypass

Key bypass is available to order on any model within the CL200 range. Locks can be keyed alike on request.



PRODUCT DIMENSIONS



TECHNICAL SPECIFICATIONS

Code Change Method

Requires removal of the lock from the door. The code can be changed by repositioning the tumblers in the code chamber. Locks are supplied with a random code commencing with the 'C' clear button.

FEATURE	DESCRIPTION
Spindle Type	Flat spring loaded spindle
Tubular Latch	Light duty deadlocking latch
Material	Zinc Alloy
Finish Color	Stainless Steel (All) & Polished Brass (Excludes CL200)
Non Handed	Locks will fit doors hung on the left or right
Door Thickness	1 ³ / ₈ " - 2 ³ / ₈ " (35mm - 60mm)
Codes	8,191 non sequential code combinations available
Code Storage	Single Code
Buttons	14 stainless steel buttons
Key Bypass	Available to order with any model
Keyed Alike	Locks can be supplied keyed alike on request
Install Options	Vertical only
Suitable For	Interior and exterior use





