

SIMPLE CONVENIENT CONTROL



Suitable for a variety of light duty entry control applications in commercial and residential premises.

The CL100 range features four different models to suit a wide range of applications, including the CL160 QuickCode allowing on the door code changes. The locks come in two finishes and are excellent value for money. Installation is simple; just drill one hole for the spindle, two holes for the fixing bolts and one extra if a mortice latch is required. Ideal for light duty use for office doors, storage rooms, sheds, internal doors and cupboards at home.



install





Suitable for wooden doors



Limited lifetime guarantee*

1,023+

Total code combinations

FEATURES

- Four models available
- Choice of three latches 50, 60, 70mm.
- Suitable for internal and external use
- Dual backplate allows option of hold/non-hold open
- Tumbler alignment for easy code change
- Suitable for low traffic applications
- Selected models available in silver grey or polished brass finish
- Neoprene seals included
- Codelocks Fire Kit Packs can be fitted to latch locks for 30 or 60 minute fire doors. Tested in accordance with BS FN 1634-1



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.



Mortice Latch

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



QuickCode

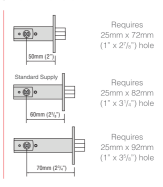
Light duty tubular mortice latch. Features QuickCode allowing codes to be changed on the door rather than having to remove the lock.



Back to Back Option (BB)

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

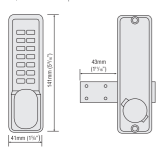
Three Mortice Latch Sizes Available:

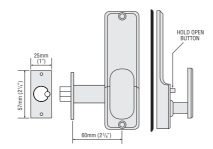


PRODUCT DIMENSIONS

CL100 CL155 CL190

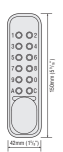
8,191 non sequential codes available

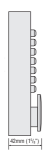


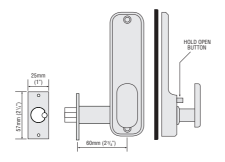


CL160

1,023 non sequential codes available







TECHNICAL SPECIFICATIONS

Hold Open Function

Latch models are supplied with a hold open function 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.

Code Change Method

CL100, CL155 and CL190 models require removal of the lock from the door. The code can be changed by repositioning the tumblers in the code chamber. The CL160 features QuickCode, allowing on the door code changes.

| FEATURE | DESCRIPTION |
|-----------------|--|
| Spindle Type | Flat spring loaded spindle |
| Mortice Latch | Light duty latch with 'anti-shim' plunger |
| Material | Zinc Alloy |
| Finish | Silver Grey & Polished Brass |
| Non Handed | Locks will fit doors hung on the left or right |
| Door Thickness | 35mm - 60mm (1³/8" - 2³/8") |
| Codes | Non sequential |
| Code Storage | Single Code |
| Code Type | Non sequential |
| Buttons | Stainless steel buttons |
| Fitting Options | Vertical only |
| Suitable For | Low traffic applications - internal and external use |

^{**} Excludes CL160.











