





Key Override Option:



The mechanical CL200 series are suitable for a wide range of light duty entry control applications. This premium range of light duty locks offers 5 functions in two PVD finishes. On request multiple locks can be supplied coded or keyed alike.

Technical Specifications

Functions: 4 available

Flat spring loaded spindle Spindle Type:

Material: Zinc alloy

Door thickness: 200 5mm - 65mm (3/16" - 2 1/2") Door material: Suitable for wooden doors **Buttons:** 14 stainless steel buttons

Non handed: Locks will fit doors hung on the left or right

Fitting: Easy fit Vertical Fitting Options:

Stainless Steel and Polished Brass Finish: Codes: 8, 191 non sequential codes available

Code storage: Single code

Available to order on any function. Keyed alike if required Key override:

Functions:

Models: 200, 210, 255, 290

Mortice Latch: 255 supplied with 'Hold open' function allowing free entry.

Function can be disabled

Mortice Deadbolt: 210 bolt extends 25mm (1") beyond door edge when locked Surface Deadbolt: 200 Stainless Steel finish only. Bolt is moved manually by

outside knob after code input and freely by inside knob

Back to back: 290 mortice latch is supplied with two code plates to provide

coded access in both directions

Latch: Light duty with stainless steel latchbolt head, with

"anit-shim" plunger, 60mm (23/8") backset requires

25mm (1") hole, 82mm (31/4") deep

Also available to order: 50mm (2") backset latch requires 25 x 72mm (1"x 27/8") hole

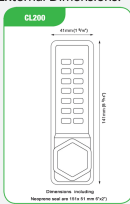
70mm (23/4") backset latch require 25 x 92mm (1"x 35/16") hole

Code change method:

Requires removal of lock from door, simple code change following instructions provided

Use in offices / schools / warehouses / hospitals / care homes / nurseries / hotels / leisure facilities / the home.

External Dimensions:



Surface Deadbolt:



