

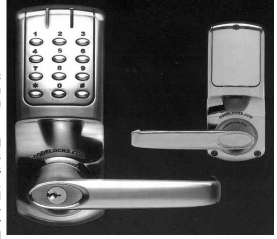
Accredited Lock Supply

www.acclock.com

# 5000 SERIES HEAVY DUTY ELECTRONIC LOCK-Grade 2

A heavy duty electronic pushbutton lock with lever handles for use in high traffic situations.

Tough enough to control heavily accessed doors in a variety of ways for industrial plants, hospitals, colleges and universities, government offices or other heavy duty commercial facilities.



- 200,000 operations from 4 x AA 2850mAh cells, included
- 80 different user codes of 4, 5, or 6 digits long
- 10 single use codes
- UL 3 hour fire rated
- Remote pushbutton and Emergency Alarm release connections

CL5210BB-PB	Back to Back Locks	Polished Brass	577.80
CL5210BB-BS	Back to Back Locks	Brushed Steel	561.75
CL5210PB	Tubular Deadlocking Latchbolt	Brushed Steel	390.55
CL5210PB-IC	Tubular Deadlocking Latchbolt(IC)		390.55
CL5210BS	Tubular Deadlocking Latchbolt		374.50
CL5210BS-IC	Tubular Deadlocking Latchbolt(IC)		374.50

### 600 SERIES HEAVY DUTY MECHAN-ICAL PUSHBUTTON LOCK-Grade 2

The CL610 is a heavy duty tubular mortise latch. The outside lever handle will retract the latch after a correct code is entered.

The spring loaded latchbolt will lock automatically when the door is closed.

#### **Quick Code change!**

The CL600 range incorporating the new Quick Code system allows on door code change in seconds. Typically most mechanical digital locks require the lock to be removed from the door or partly disassembled to change the code.



- Internal doors and External doors
- Quick Code change no need to remove lock from door
- The 615 allows for passage mode, code free entry
- · Levers are field adjustable, for doors hung on the Left or Right

CL610PB	Tubular Deadlocking Latchbolt	Polished Brass	369.15
CL610BS	Tubular Deadlocking Latchbolt	Brushed Steel	369.15
CL610BB-PB	Back to Back Locks	Polished Brass	556.40
CL610BB-BS	Back to Back Locks	Brushed Steel	556.40
CL615PB	Passage Mode	Polished Brass	369.15
CL615BS	Passage Mode	Brushed Steel	369.15

# 4000 SERIES MEDIUM DUTY ELECTRONIC LOCK

A stylish, contemporary design, programmable at the keypad with a range of commands which makes it particularly suitable for medium duty use in health, educational, commercial and residential environements.

Program commands include:

- Set new User Code
- Suspend and restore individual User Codes
- Suspend, restore and delete all User Codes
- Set One-Time User Code
- Set and Cancel Code Free Mode
- Change Master Code
- 200,000 operations from 4 x AA 2850 mAh cells, included
- 80 different user codes of 4, 5, or 6 digits long
- 10 single use codes
- Remote pushbutton and Emergency Alarm release connections

CL4210PBTubular Deadlocking LatchboltPolished Brass272.85CL4210SSTubular Deadlocking LatchboltStainless Steel267.50

# 400 SERIES MEDIUM DUTY MECHANICAL PUSHBUTTON LOCK

A medium duty pushbutton lock with full size lever handles, allowing use as the primary lock on doors where a knob-operated lock would be unsuitable.

The 415 model allows for passage mode, code free entry.



Outside lever handle has clutch to avoid damage to the mechanism if forced.

<b>CL410-PB</b> Tubular D	eadlocking Latchbolt	Polished Brass	214.00
CL410-SS Tubular D	eadlocking Latchbolt	Stainless Steel	197.95
CL410BB-PB Back to Back	ack Locks	Polished Brass	310.30
CL415-PB Tubular D	eadlocking Latchbolt	Polished Brass	214.00
CL415-SS Tubular D	eadlocking Latchbolt	Stainless Steel	197.95
CL415BB-PB Back to Back	ack Locks	Polished Brass	310.30

# CODELOCKS

# Accredited Lock Supply

www.acclock.com

#### **CL1000 CABINET LOCK**

The KitLock 1000 locker locks are a quick retrofit for keyed cam locks supplied as standard on a wide range of lockers, cabinets and cupboards. The keyless locks are easy to fit, taking just a few minutes to remove the existing cam lock and then making an additional top fixing for the new lock. KL1000 can also be fitted to a locker or cabinet that does not have an existing locking device already fitted, giving the user immediate, simple, keypad access without the hassle of keys! Once in place the lock will perform 15,000 openings on just two AAA batteries.

- · Easy fit
- 11 individual round buttons
- 15,000 openings from 2 x AAA cells (supplied)
- · Battery override

**CL200-SS** 

CL200-PB

**CL210-SS** 

CL210-PB

CL210K-PB

CL210K-SS

**CL250-SS** 

CL250-PB

CL250K-PB

CL250K-SS

CL290BB-SS

CL290BB-PB

- · Ideal for cabinets, lockers, cupboards, medical carts, data racks, gun boxes, safes
- · Silver grey & black finishes available from stock
- · Left, right and vertical versions
- RAL colour locks available on request, minimum order quantities apply
- IP55 rated when used with the rubber door gasket separate part
- Use in offices / schools / warehouses / hospitals / care homes / nurseries / hotels / leisure facilities / the home

The KL1000 has 4 code levels available:

8 digit Master Code 4 digit User Code 8 digit Sub-Master Code 6 digit Technician Code

 P/N
 Door Thick.
 Finish
 List

 CLKL1005SG
 1/4" - 1/2"
 Silver Grey
 90.00

 CLKL1006KIT
 Shells and offset cam for 1005-1007
 80.00

 CLKL1007SG
 3/4" - 1"
 Silver Grey
 90.00

Powered by 2 x 1.5v AAA cells, battery override.



5 6 7 8 0 0 9 0 0 0

KL1200

The KitLock 1200 locker locks is a popular choice for more challenging environments. A tougher, more robust lock range with all the benefits of the KL1000 plus additional features and functions.



CLP1000SL Slamlatch for KL1200 25.00

 P/N
 Door Thick.
 Finish
 List

 CLKL1200SG
 3/8" - 1 1/8"
 Silver Grey
 120.00

Powered by 2 x 1.5v AAA cells, Battery override

#### 200 MECHANICAL PUSHBUTTON LOCK

This premium range of light duty locks offers different functions in 2 PVD finishes, all of which are available with key override as an option.

Codelock 200 is suitable for a wide range of light duty entry control applications, in offices, warehouses, laboratories and around the home.

All products feature a bevelled hexagonal knob and are available in durable PVD (physical vapor deposition) finishes.

The CL210, CL250 and CL290 are offered with a key override function.

Surface Deadbolt

Surface Deadbolt

**Tubular Deadbolt** 

**Tubular Deadbolt** 

Tubular Latchbolt

**Tubular Latchbolt** 

Tubular Deadbolt w/key

Tubular Deadbolt w/key

Tubular Latchbolt w/key

Tubular Latchbolt w/key

CL290KBB-SS Tubular Latchbolt, Back-to-Back, Keyed

CL290KBB-PB Tubular Latchbolt, Back-to-Back, Keyed

Tubular Latchbolt, Back-to-Back

Tubular Latchbolt, Back-to-Back





CL200

133.75 • A

144.45

133.75

144.45

160.50

144.45

133.75

144.45

160.50

144.45

160.50

171.20

171.20

187.25

Stainless Steel

Polished Brass

Stainless Steel

Polished Brass

Polished Brass

Stainless Steel

Stainless Steel

Polished Brass

Polished Brass

Stainless Steel

Stainless Steel

Polished Brass

Stainless Steel

Polished Brass

• Adjustable for 2 3/8" - 2 3/4" backset.

• Door thickness 1 3/8" - 2 3/4"

• 13 keys, 8191 combos

All weather



CL210





CL290

135



# Accredited Lock Supply

www.acclock.com

#### **CL460 NARROW STILE MECHANICAL LOCK**

The mechanical CL460 is a narrow stile mechanical push button Codelocks for aluminium doors. An alternative to electronic keypads, electric strikes, magentic locks and other systems used on aluminium framed doors.

The narrow strike locks are medium duty and ideal for new or retrofit applications.

Please note: Designed as a retrofit for Adams Rite 4510 lockcase or similar style ANSI round cylinder mortise deadlatches.

The CL460 range has 2 different models with varying functions.

P/N Finish List CL460SS Stainless Steel 240.75



#### **CL500 SERIES HEAVY DUTY MECHANICAL LOCKS**

The CL500 push button locks are a heavy duty range with full size lever handles, allowing use as the primary lock on most doors, particularly in high traffic situations.

The locks allow for various ways of managing entry by code, by key and by passage mode operation of the lever handle on the CL515 model.

The key can be used to retract the latchbolt and so it may be issued for cleaning and security staff use.



CL510SS Heavy Duty Mechanical Lock St CL515PB Passage Mode Po	tainless Steel 2 olished Brass 2	256.80 240.75 256.80 240.75
--	-------------------------------------	--------------------------------------