

# GLASS DOOR CONTROL



The CL4000GD lock is designed for use on internal doors, and will easily fit new installations or can be quickly retrofitted.

The CL4000GD is a medium duty electronic patch door lock offering all the functions of the CL4000. Suitable for inswing doors, the lock fits existing Rondo type glass door preparations. As standard the CL4000GD is supplied with a flat strike plate for fitting to solid door frames. When fitting to a glass door with a glass side panel you will need to buy the patch strike box.







On the door programming



Two year guarantee\*

80

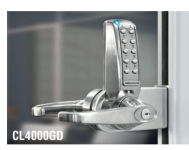
Up to 80 User Codes

# **FEATURES**

- Key override as standard
- Up to 140,000 operations from 4 x 'N' cells (supplied)
- PVD low maintenance brushed steel finish
- User Codes 4, 5 or 6 digits long
- Allows up to 10 one time User Codes
- Lever handle supplied as either right or left hand
- Tamper time out and low battery warning
- Locked and unlocked LED indicator option
- Suitable for inswing doors only
- Suitable for internal use



# LOCK MODELS



#### **Electronic Patch Door Lock**

Medium duty brushed steel latchbolt head with 8mm (5/16") follower. Supplied with a flat strike plate for fitting to a solid door frame. Outside lever turns freely without operating the latchbolt. When a valid code is entered and the blue LED lights up, the lever will retract the latchbolt. When the door closes the spring latch will automatically lock the door. The key will open the door for management functions. The key may be used to set the lock into Code Free option so that anyone can open the door without using a code (classroom function tailpiece required). Code Free option can also be programmed via the kevpad.

## **FEATURES**

#### Code Management

Program and manage codes via the keypad while the lock is on the door. All models also feature a Code Free option.

#### Remote Release

Two REM ports are provided for connection to external switches or alarm systems.

#### Storeroom Function

Fitted as standard i.e. the latch can be retracted by turning the key.

#### Classroom Function

Tailpiece supplied to allow (when fitted) lock to be left in Code Free option when the key is removed.

#### Strike Box

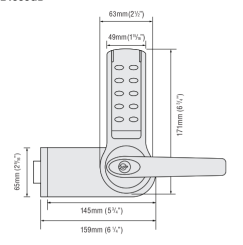
To use when installing to a glass door with a glass side panel as opposed to a solid frame. Available to purchase as a separate product.

# TECHNICAL SPECIFICATIONS

FEATURE	DESCRIPTION
Spindle Type	8mm (5/16") spring loaded spindle
Operations	Up to 140,000 per set of 4 x 'N' cells
Mortice Latch	Medium duty latch with 'anti-shim' plunger
Low Battery Warning	Red LED will flash on opening to indicate low battery
Buttons	Individual stainless steel buttons
Material	Zinc Alloy
Finish	PVD (Physical Vapour Deposition), low maintenance
Finish Colour	Brushed Steel
Door Thickness	8mm - 15mm ( <sup>5</sup> / <sub>16</sub> " - <sup>10</sup> / <sub>16</sub> ")
Key Override	As standard and front cylinder change
Keyed Alike	Locks can be supplied keyed alike on request
Memory	Stores up to 80 User Codes
Fitting Options	Vertical only
Suitable For	Internal use
Handed	Lever handle supplied as either right hand (RH) or left hand (LH) for inswing doors only

### PRODUCT DIMENSIONS

#### **CL4000GD**



# Electronic Patch Door Lock with Patch Strike Template

