



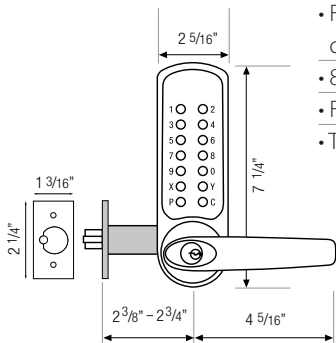
Heavy-duty mechanical locks with on-door code change function.

Simple and quick control of coded access.

Traditionally code changing on mechanical locks has required the lock to be removed from the door; the CL600 is the first mechanical lock from Tell where on door code changes can be made in seconds! The CL600 Quick Code system brings significant advantages to commercial users such as hospitals, schools and local authorities. The locks allow for various ways of managing entry by code or by key.

FEATURES - CL600

- On-door code change in seconds
- Front cylinder change by "screw-cap type" key in lever cylinder or small format interchangeable core
- 8,191 non sequential codes available
- Full size lever handles
- Tubular Latch - Adjustable
- PVD low maintenance finish
- Entry and Panic Kit Options
- Suitable for internal and external use
- Fixed lever with vandal resistant clutch mechanism
- Tested to Grade 2 ANSI A156.2
- Limited lifetime warranty*



CL600 Series

FUNCTIONS

CL610 — Tubular Latch

Heavy-duty tubular deadlatch. Stainless steel latchbolt head with ‘anti-shim’ deadlocking plunger, 5/16” follower. 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.

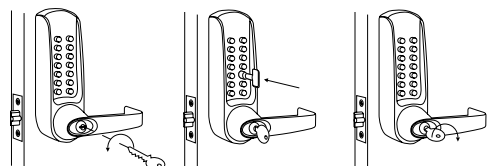
CL600 PK — Panic Kit for Tell Exit Device

A valid code retracts latchbolt for entry on the Tell 7300 Series, 8300 Series, and 9500 Series exit devices.

APPLICATIONS

Code Change Method

Quick Code change on the door using a key.



1. Turn key fully anticlockwise

2. To select any button as part of code, turn button clockwise

3. Remove key

Quick Code completed!



TECHNICAL SPECIFICATIONS

Spindle Type Two part 5/16” spring loaded spindle

Material Zinc Alloy

Door Thickness 13/8” – 23/8”

Buttons 14 stainless steel buttons

Non Handed Locks will fit doors hung on the right or left

Fitting Options Vertical

Finish Brushed Steel

Keyed Alike Locks can be supplied Keyed Alike on request

Keyway Schlage C, 6-pin standard. Optional SFIC upon request

Key Cylinder Change As standard Codes 8,191 non sequential codes available Code Storage Single Code

Standards Tested to Grade 2 ANSI A156.2

Suitable For Internal and external use

OPTIONS

Latch Options

2¾” backset 86 Door prep.

Panic Kit Option (PK)

PK Kit works with most of our rim exit devices.

Part Number	Model Number	Function
CL102660	CL610 BS	Lever X Lever
CL102661	CL600PK BS	Exit Trim