



Codelocks CL4510 Smart Lock

Tubular Mortice Latch

Fire Rated Electronic Lock



The Codelocks CL4510 Smart Lock Tubular Mortice Latch offers advanced programming and access methods. Particularly suitable for use in health, educational, commercial and residential environments. The CL4510 has a conventional 3x4 button keypad layout for instant familiarity, providing quick programming with multiple ranges of functions. Suitable for internal and external use.



Fire

Tested in Accordance with:

BS EN1634-1*

*When fitted with approved intumescent



Product Codes & Specifications

Specification

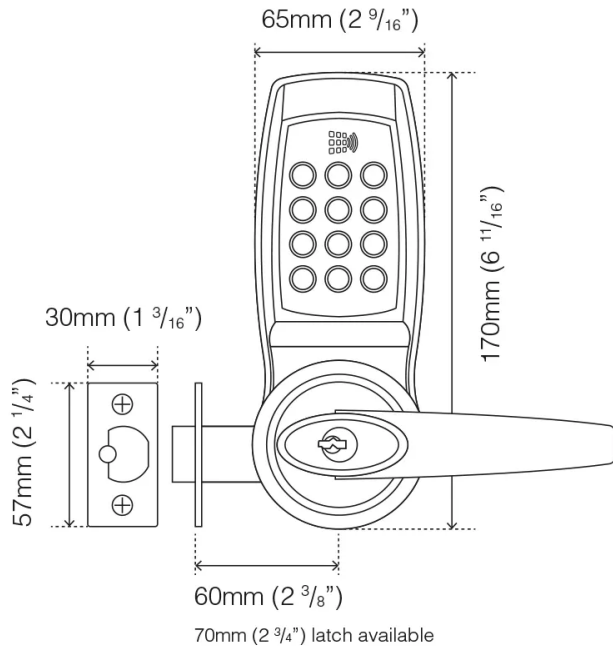
<ul style="list-style-type: none">• Suitable for wooden doors between 35mm - 60mm thick• Manage and operate locks via smartphone• Keyless entry - no lost keys• 12 button back-lit keypad• NetCode® generation technology	<ul style="list-style-type: none">• Set up to 10 Code Free access periods• Suspend and restore any or all clients• Keypad indicates locked / unlocked status• Tamper time out and low battery warning• Personal wireless connectivity for management
---	--

-
-
-
-
-
-
-
-

Product Codes

Product name	Fire Rating	Colour	Product Code	Image
Halspan Smart Lock PVD B/Steel Codelocks ref CL4510	Non fire rated	Brushed steel	LCK-4510-BS	
Halspan Smart Lock PVD B/Steel with Fire Kit Pack 60 minute	60 Minutes	Brushed steel	BOM-LCK-CL4510-BS	

Design Guide



General Maintenance & Operational Notes

- No maintenance of the working parts is necessary.
- DO NOT OIL. To maintain the finish the lock should be cleaned regularly with a soft cloth.
- A silicone spray or similar should be used to provide a protective film against grit and grime.

The information in this datasheet is correct at time of going to press. However our designs, specifications and certifications may change in the interest of product development following publication. If you would like to make a query about any of the details in this document, please contact Halspan via our website, or call our office in the UK on +44 (0)3300 563836.