

# 48 Hook Key Cabinet (With digital lock)



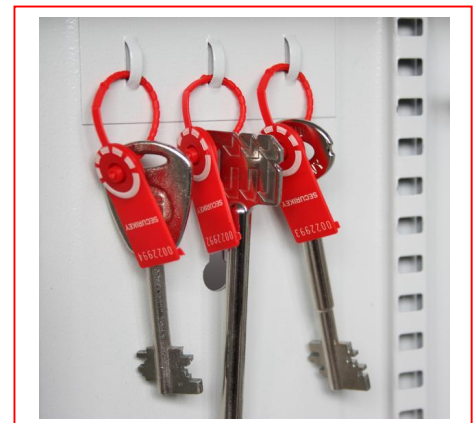
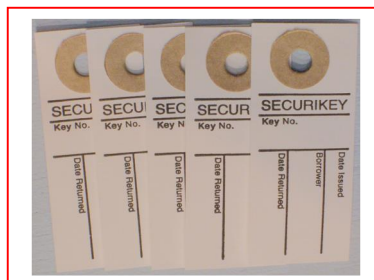
- Strong steel cabinet ideal for the day to day issue and return of keys
- Fitted with 'slam shut' digital lock - Simple to operate and ideal for multiple users
- Up to 8,000 possible combinations - easily changed
- Mechanical operation requires no batteries or wiring
- Adjustable colour coded and numbered hook bars allow the layout to be customised
- Includes 5 security seals and loops to secure keys that require clear evidence of tampering or removal
- Ingenious key tabs are designed to hang so that the number is always visible
- Key locations can be recorded on the control index which is removable for added security
- Operating and code change instructions included

	Height	Width	Depth
483070	355mm	300mm	80mm

## Key Cabinet Accessories

**219655** Key Tags . Supplied in bags of 100. 20 of each colour Blue Red, Yellow, Black & Green. (Numbers not included)

**219857** Key Location Cards - An ideal way to control the issue and return of keys. The key user signs a tab which is then hung in place of the borrowed key. A 'spot check' of 'keys out' can be made in seconds. On return of the borrowed key the tab can be filed for future reference



## Security Seals & Loops

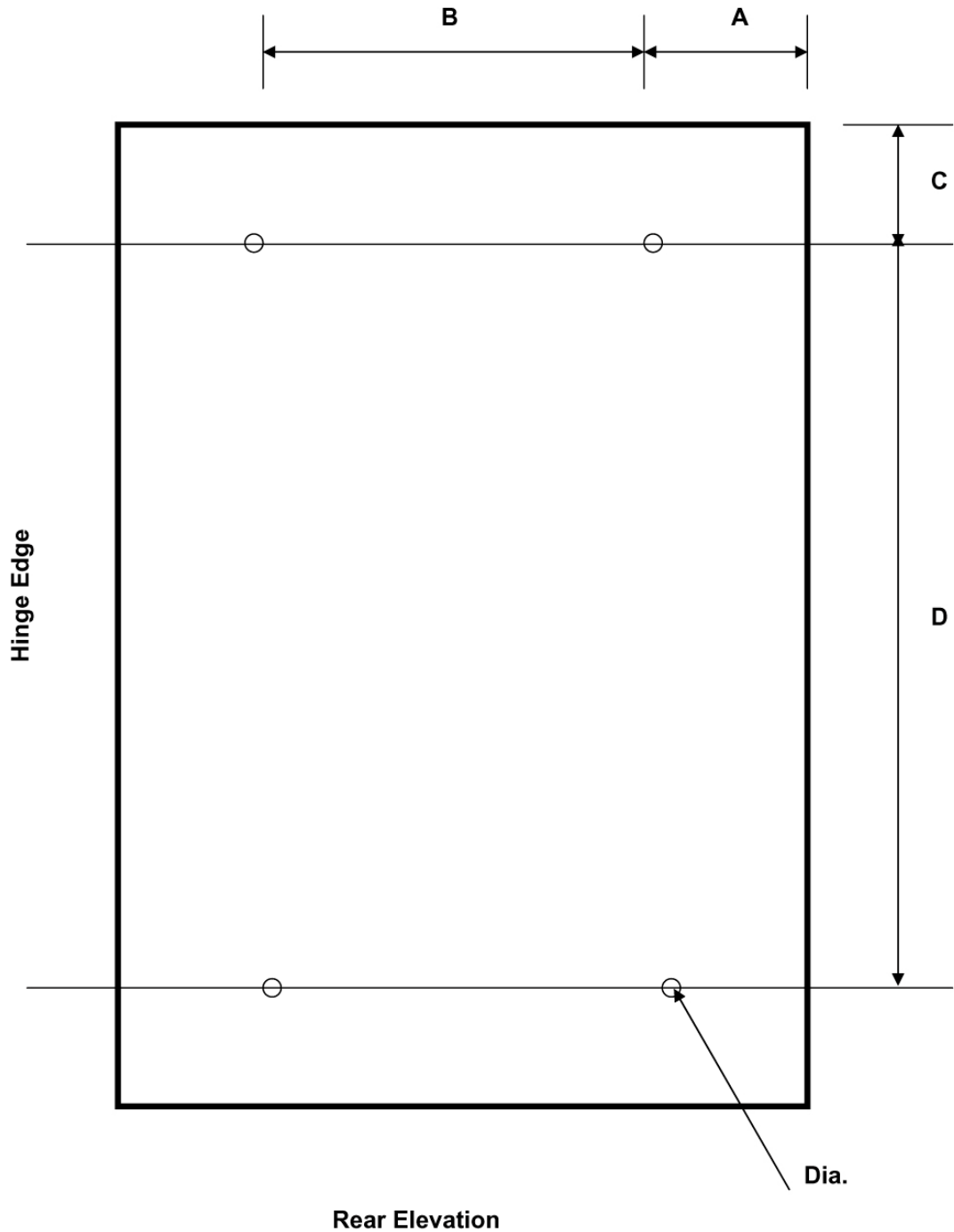
5 uniquely numbered security seals, supplied as standard,

Additional seals available  
Part number 2852875

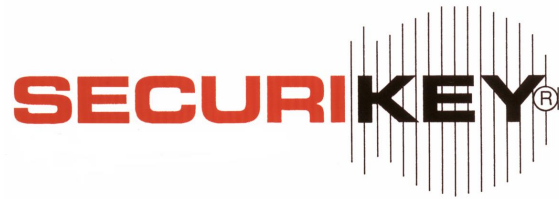


Key Cabinet Fixing Hole Positions – 4 Hole

Product Code	A (mm)	B (mm)	C (mm)	D (mm)	Dia (mm)
483070	24	250	47	257	5



KC 4 Fixing Drg.doc



## How to Change your Code Number

- 1) Remove the lock from the door
- 2) Remove the 4 retaining screws from the back of the keypad. Take EXTRA care to keep the keypad on a flat surface, when you are removing the covering plate, because there are a lot of small components inside.
- 3) You will now see that here are 5 red coloured coded tumblers and 8 blue coloured uncoded tumblers plus 1 clear tumbler (€qbutton).
- 4) To change your code push the €qbutton down and hold it. You can the easily remove 1 or more of your coded & uncoded tumblers, using the tweezers supplied.

**Remember, the red tumblers represent coded digits and the blue represent non-coded digits**

- 5) Please note you should NEVER remove the €qTumbler
- 6) Please note the different shapes of tumblers, before reinserting them into the lock body. Firstly there is a difference in shape between the coded & uncoded tumblers, illustrated below. And secondly when refitting the tumblers into the lock body, they must be fitted facing the right way, again see the illustration below. (All square cut-outs must face outwards)
- 7) After you have refitted the tumblers and make a note of the new code, please replace the metal plate with the 4 screws
- 8) PLEASE NOTE . With the spare tumblers provided, you can either increase the number of digits in your code to 6 . 7 or reduce to 3 . 4.

