## SECURIKEY

## 48 Hook Key Cabinet (With digital lock)



|  | Height | Width | Depth |
| :--- | :--- | :--- | :--- |
| 483070 | 355 mm | 300 mm | 80 mm |

- 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

Key Cabinet Accessories 219655 Key Tags ï 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

483070 rev2.docx
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Key Cabinet Fixing Hole Positions - 4 Hole

| Product Code | $\mathbf{A ( m m )}$ | $\mathbf{B ( m m )}$ | $\mathbf{C}(\mathbf{m m})$ | $\mathbf{D}(\mathbf{m m})$ | Dia (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 483070 | 24 | 250 | 47 | 257 | 5 |



## Rear Elevation

KC 4 Fixing Drg.doc

## SECURIKIKEY Y

## 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 ( $£$ ôbutton).
4) To change your code push the ©́ôbutton 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 đ́̂Tumbler
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 cutouts 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 ï With the spare tumblers provided, you can either increase the number of digits in your code to 6 ï 7 or reduce to 3 ï 4 .


