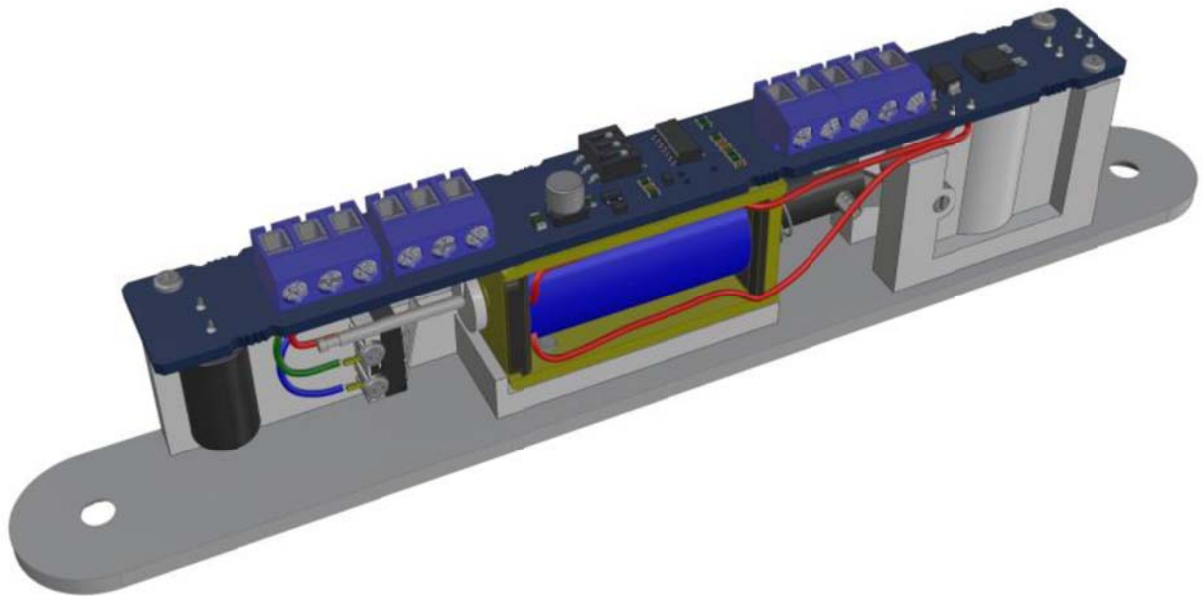


There are two changes to the V1.2.1 model TB25

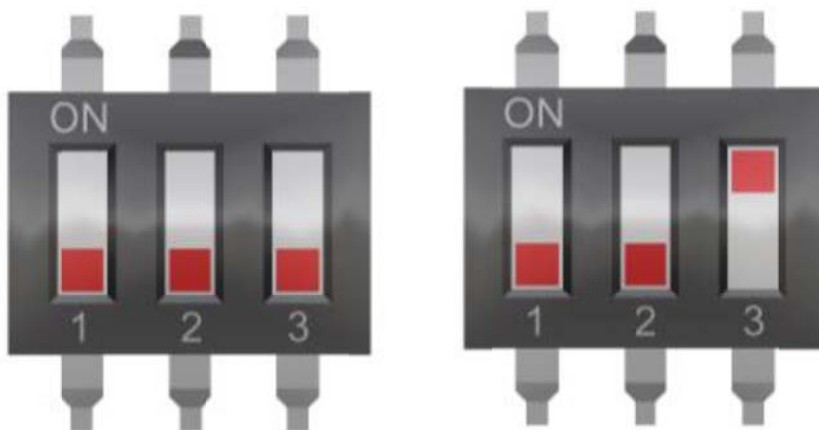
1. The jumper that is used to set fail safe / fail secure configuration has been removed and replaced with a dip switch.
2. Two further dip switches have been added to give the user options in regards to the timed re-lock.

The dip switches can be found here



1. Fail safe / fail secure selection

This is factory set and generally users don't convert the lock as it is not a simple process. In the past part of that process was moving a jumper but on the new pcb's **moving dip switch 3 is required.**



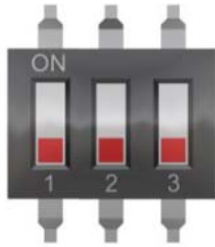
Fail Safe
Dip switch 3 OFF

Fail Secure
Dip switch 3 ON

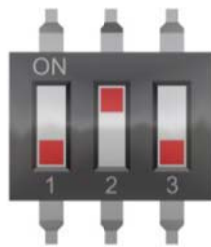
2. Timed re-lock selection

To date a fixed re-lock of 8 seconds occurs when an unlock signal is given to the lock but the door is not opened. This ensures that a door cannot be left unsecured if it has been unlocked but not opened. An improvement has been made so now the user can select the length of time before this re-lock occurs.

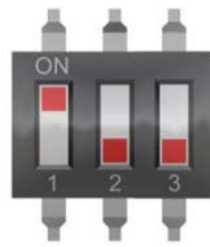
The timer is factory set to 9 seconds but 0, 3 and 6 second options are offered and selected by **positioning dip switches 1 and 2** accordingly.



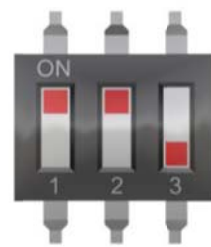
Factory Setting
9 seconds



Optional
6 seconds



Optional
3 seconds



Optional
0 seconds