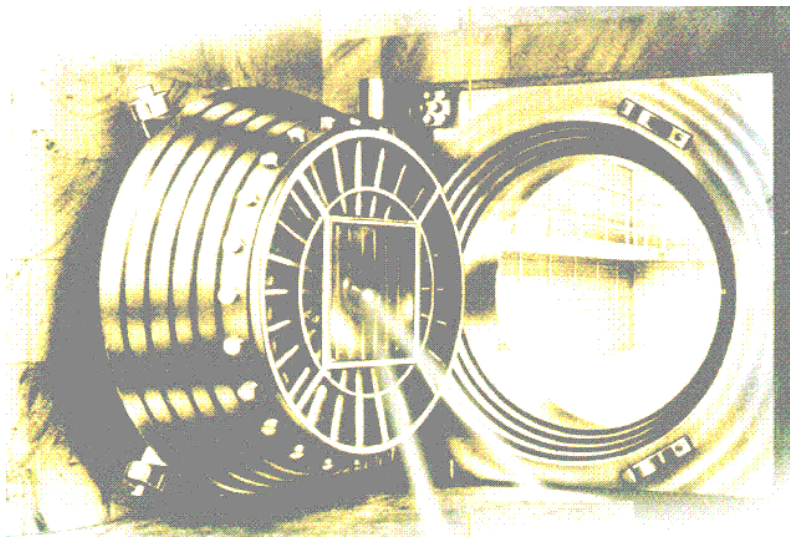


User's instructions

STB

Micro-TimeLock

- Mounting Instructions
- Programming Instructions
- Warranty



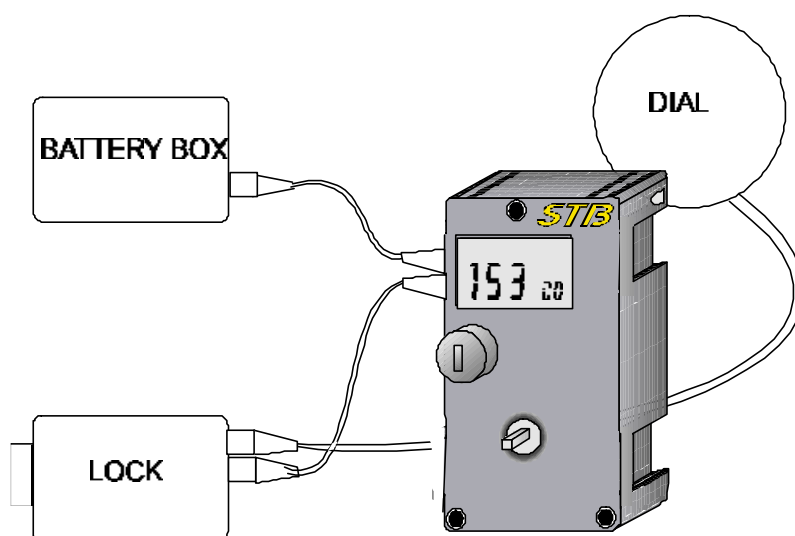
Micro - TimeLock

The **Micro-TimeLock** is a cost-saving option in all situations where a traditional Timelock cannot be implemented for space reasons.



Mounting instructions

1. Mount the Micro-TimeLock onto the door
2. Connect the Micro-TimeLock to the lock, using an additional standard La Gard 4-wire cable. The Micro-TimeLock is to be connected as per drawing, between lock body and battery
3. Carefully test the functions of the lock and the Micro-Timelock



User's Instructions

134

Wind each Movement turning the key **one full turn** to the left until only minimal resistance is noted. The next opening will appear on the display. Changes may be performed during one minute through the special programs.

When dialling the combination a triple beep will signal that the lock is disabled



114E

Determine the LOCKING hours. The locking hours is the difference in hours between the present time and the next opening. (Wind the Movement at the same time each day, as it will be easier to calculate the locking hours). Large numbers on the display indicate the hours, smaller numbers the minutes.

Wind movement turning the key one full turn to the left until minimal resistance is noted. Turn then the key to the right to increase, to the left to reduce, the time until the required **LOCKING** hours are shown on the display.



When dialling the combination a triple beep will signal that the lock is disabled



For additional information about movements setting or functions, please refer to the specific documentation.

Notes

STB microtechniques electronic Timelock movements are precision instruments which are highly accurate and dependable when given minimal care. The following are guidelines which will ensure years of trouble free service.

- 1. Model 114E and 134 electronic Timelock Movements are designed for use in industry accepted (U.L. approved) Timelock cases which utilize the original Yale screw mounting pattern. Installation in any container other than accepted Timelock cases exposes these movements to potential damage, may cause a lock-out of the secured container and voids the warranty.*
- 2. Operating temperature ranges are 0° to +30° Celsius (+32° to +86° Fahrenheit). Relative humidity should not exceed 85%.*
- 3. Varta Button cells are the recommended replacement battery for STB electronic Timelock movements. Duracell button cells may be substituted when Varta is not readily available. No other brand or type cell should be used. Battery life is dependent on the frequency of use, temperature and the overall condition of the Timelock movement. Though a fresh cell can render up to 2 years of satisfactory service, the prudent approach is to replace all batteries annually.*

Except for replacing the power cell, there are no end-user serviceable components in

Warranty

Unless otherwise specified, STB microtechniques model 114E or 134 electronic Timelock movements are warranted for one year to be free from manufacturing defect.

Any movement which proves to be defective during this time period should be returned to the place of purchase, freight paid, with a complete explanation of the failure. At the option of the manufacturer, the movement will be repaired or replaced at no cost to the original purchaser.

Customer abuse, neglect or unauthorized modifications, service, repair, act of war, acts of nature are not covered by this warranty. Consequential damages which may arise through the use or misuse of these products shall not be borne by the manufacturer or his agents.

Except as noted herein, there is no other warranty expressed or implied. The manufacturer reserves the right to amend, alter, extend or deny warranty coverage at his

STB microtechniques sa

Rte de Neuchâtel 15a
CH 2072 SAINT-BLAISE / SWITZERLAND
Tel +41 32 756 10 30
Fax: +41 32 756 10 49
e-mail: info@stbmicro.com
Web: stbmicro.com