

Touch Manager

User instructions



Information

The system consists of a HSL lock (T4000 and T4001 models) and a Dallas reader with a 9 volt battery connector for emergency power (p.n T4100/A). It's necessary to power the system through an alarm interface (p.n. T6006) or a battery box connected to "BAT" or "2" connector of the lock.

The system allows the opening of the lock through the use of Dallas keys (maximum 50 keys).

The product is composed of three different Dallas keys:

- Blue key, programming key (p.n. N1971/TMB);
- Red key, reset key (p.n. N1971/TMR);
- User key (p.n. N1990 or N1982);

Low battery signal

Five beeps  indicates a low battery level. Replace the low battery immediately with a new alkaline/lithium 9V.

Acoustic signals

A double beep  indicates operation accepted.

A triple beep  indicates the key is already stored into the lock.

A long beep  indicates the end of a programming session.

A long bad sound  indicates the key is not enabled to perform the operation.

A single beep every second  indicates the lock is waiting for the second user Dallas key (dual mode).

Dual Mode

Dual mode is set through a programming Dallas key specially configured for this usage (p.n. N1971/TMB/2). Dual mode requires two different user Dallas keys to open the lock.

MotorLock locks

MotorLock locks can be set in manual closing through a programming Dallas key specially configured for this usage. Regardless of the closing mode, with bolt open it's always possible to close the lock by placing a user Dallas key.

Opening

Place a user Dallas key on the reader. Double beep and lock opens. Open the door.

A long bad sound indicates the key is not enabled to open.



Dual mode opening

Place a user Dallas key on the reader. Double beep.

The reader beeps and LED flashes every second.

Place another user Dallas key on the reader. Double beep and lock opens. Open the door.

After 10 seconds of inactivity the dual mode opening session is automatically closed. Long beep.

A long bad sound indicates the key is not enabled to open.



Program/remove user Dallas keys

Place the programming Dallas key on the reader and wait few seconds.

A double beep indicates a programming session has begun.

A long bad sound indicates a key is not enabled.

Place a user Dallas key on the reader. A double beep indicates the key has been stored.

A triple beep indicates the key is already enabled and has now been removed.

Place another user Dallas key on the reader to enable the key or place the programming Dallas key to close the programming session.

After 20 seconds of inactivity the programming session is automatically closed. Long beep.



Reset all user Dallas keys

Place the reset Dallas key on the reader. Double beep. Wait few seconds.

Another double beep indicates the reset session has begun. Keep the key on the reader.

After 5 seconds a long beep indicates all the user keys have been removed.

A long bad sound indicates a key is not enabled.



Change programming/reset Dallas key

Connect the reset box (p.n. L4003/RB) on the secondary connector of the lock (BAT or 2).

Place the new programming or reset Dallas key on the reader and wait few seconds.

A double beep indicates the new key has been stored.

Remove the reset box from the secondary connector of the lock.



Further information

For more information on the product's features, please visit www.tecnosicurezza.it

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