

« Efficient and easy to use »

HORO 410

HORO 710

HORO 710DB

ELECTRONIC LOCKS FOR SAFE

IDIPS sell electronic locks for safes since 1990. Today the reliability of electronic locks and lower costs over the generations have helped to democratize this type of product and to find them in all areas of professional clients or not professional.

We also worked on ergonomic aspects in order to obtain an even greater user friendliness and a more simplified programming for the manager. The alphanumeric keypad allows you to store either a six-digit code or a name.

With its auto-control system, you no longer risk finding yourself in front of a locked door due to a handling error. Its self-diagnostic system allows you to check its operation.

When trying to open the lock - 4 false codes - it turns to penalty, and it is now impossible to have access to the safe during the time of the penalty (5 minutes).

INSTALLATION

The components of the lock are European standard size so the integration is possible on almost all the safes without modification.

MAINTENANCE

The lock consists of 2 elements, keypad, and lock. If an item needs to be changed, simply disassemble it and replace it, no compatibility problems.

RELIABILITY

To date, tens of thousands of locks are installed on all types of safes and ATM.

HORO 410

HORO 710

HORO 710DB

GENERAL

MANAGER CODE

To program or to erase a user code, it also has the same functions as the user codes (Start time delay, open the lock, activate an alarm).

USERS CODES

Ability to start the time delay, open the lock, activate the alarm, change its own code.

SPECIAL ACCESS CIT

Direct opening without time delay, trigger the alarm, change its own code.

TIME DELAY

This mode is programmable from 0 to 99 minutes, minute by minute, followed by a programmable opening period of 1 to 19 minutes, minute by minute. Programming is possible only by the Manager code.

AUDIT

Viewing the last 100 openings (not date stamped) on a PC.

AVAILABLE INFORMATION (OPTIONAL) FOR EXTERNAL INTRUSION SYSTEM

DURESS ALARM

Each user can send a signal to prevent a Duress.

LOCKING SYSTEM FOR EXTERNAL MANAGEMENT

An entry is available to control the system lock, it can manage the control between the safes and doors, as well as be controlled by the opening hours of the alarm system.



TECHNICAL FEATURES

SWING BOLT

The opening is done by activating a motor, but the closure is fully mechanical. To ensure greater security, the lock turns back to the close position when the handle is closed, even if the power is disconnected. With this system it is not possible to forget to close the lock.

POWER SUPPLY

A single 9V alkaline battery allows to the lock more than 2,000 openings.

DISPLAY

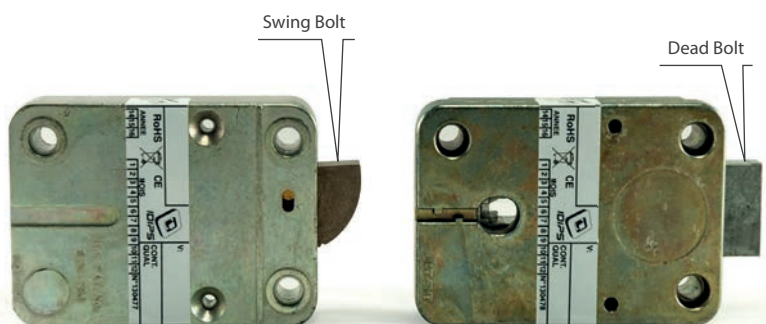
The lock is equipped with a LED and a buzzer to indicate the entry of a code, the start of the time delay, the opening window and the battery status.

LOW CONSUMPTION (ENERGY SAVING)

Technological change and perfect electronic management allows for extremely low consumption today, apart from the opening sequences, the system consumes only a few microamperes.

ONE KEYPAD ONLY BUT DIFFERENT LOCKS FOR 3 CONFIGURATIONS

	410	710	710DB
Manager Code	1	1	1
User Code	1	8	8
CIT Code	no	1	1
Audit	no	100	100
Duress Alarm	no	optional	optional
Remote block	no	optional	optional
Swing Bolt	yes	yes	no
Dead Bolt	no	no	yes





IDIPS

13, Avenue Gabriel
78170 La Celle Saint-Cloud



Certifié ISO 9001 : 2008 - Système de management

OFFICE

Tél. : +33 (0) 1 39 18 12 12

Fax. : +33 (0) 1 39 18 00 08

SALES

Tél. : +33 (0) 1 39 18 82 18

SHIPPING

Tél. : +33 (0) 1 39 18 82 15

IDIPS-SERVICES

Tél. : +33 (0) 1 39 18 82 22

KEY DUPLICATION

Tél. : +33 (0) 1 39 18 12 12

www.idips.com

The web site for after-sales, maintenance
and key duplication

www.idips-services.fr

The online sales web site for
high security locks

www.safelock-webstore.com