

# KelNet

Electronic Combination Lock



# KELNET

## Electronic Combination Lock

KelNet is a certified high security electronic lock intended for distributed systems of safes and vaults. Its exceptional level of flexibility allows for both standalone use and centralised use as part of a network of locks.

### PERFORMANCE AND SECURITY

- ✦ Certified for distributed systems as per EN 1300/2013 (Grades B, C and D) by both A2P and ECB-S
- ✦ Up to 99 users
- ✦ Up to 25 users with biometric identification (as an option)

KelNet locks allow for:

- ✦ fast adding or deletion of users to facilitate staff management and frequent re-assignments
- ✦ creation and modification of time frames directly on the lock terminal to adapt to opening hours and holiday periods
- ✦ yearly calendar configuration including special periods of opening/closure
- ✦ configuration of opening delays

For even greater protection:

- ✦ configuration of permanent locking periods
- ✦ recording of up to 9,000 traceable events with logs to be consulted directly on the terminal or remotely (IP option). Logs can also be downloaded on a USB key.
- ✦ combination of permanent codes and one-time codes
- ✦ one-time codes (OTCs) are ideal for CIT service providers or maintenance staff
- ✦ planning of CIT interventions
- ✦ integration into external alarm systems allowing for remote management of information from the sensors to instruct the lock (permanent locking, cancellation of delays, direct opening authorisation, etc...). An integrated configuration tool also allows for customized menus and functionalities.
- ✦ random scrambling and screen filters (Grade C and D locks).

## Fichet-Bauche guarantees

Our products are subjected to the most stringent tests approved by insurers and A2P-certified by France's National Centre for Prevention and Protection (CNPP). This is the result of integrating our own test laboratory into our factory to impose conditions going even further than those of certifying bodies. Installation is also carried out by our own technicians to ensure certification of your safe is always preserved.

## NETWORK USE

- ✦ Up to 16 locks managed via 4 terminals
- ✦ User-friendly centralised overview and management with centralised archiving of events
- ✦ Remote configuration of user rights and lock parameters—as well as remote access to audit logs on every lock in the network (IP option). Once assigned to one lock, configurations can be easily propagated to others.
- ✦ Real-time monitoring of lock status
- ✦ Creation of traceability reports for every lock (status, history, logged events, etc.)
- ✦ IPBox gateway allowing for connection to Ethernet networks for remote system management
- ✦ User codes encrypted and saved in secure units inside the safe
- ✦ Exchange of encrypted data

## ERGONOMICS

- ✦ Ease of use: digital keypad and wide screen (256x128)
- ✦ User-friendly procedures with clear, intuitive display of straightforward messages and graphics (e.g. icons)

A2P certification grades (safes)	Grade I-III	Grade IV & V	Grade VI+
Number and types of locks	1 KelNet/B or C	1 MxB/B + 1 KelNet/B or 1 KelNet/B, 2US	1 MxB/C + 1 KelNet/C or 1 KelNet/C, 2 US

