

Interactive® CLIQ®: Smart system, intuitive management

The Interactive CLIQ locking system is supported by several user-friendly components that turn the complex functions of running a secure locking system into simple maintenance tasks. These include: intuitive, PC-compatible software programs for granting and canceling user access and producing user-specific time-based permissions; a separate exterior Programming Device, which serves as a link between the information stored in the PC and all of the keys and cylinders in the system; and a Control Key, which facilitates simple and intuitive maintenance and management throughout the entire locking system.

Unprecedented Benefits

The Interactive CLIQ locking system provides everyone in the high security chain with a wealth of superior functionality and benefits that are not available in other locking solutions:



The best of both worlds – a truly successful marriage of electrical and mechanical locking systems, offering a double layer of impenetrable security.



Data Tracking – A special Control Key enables you to easily access precise Audit Trail data from every cylinder in your facility and upload it swiftly into your PC for review.



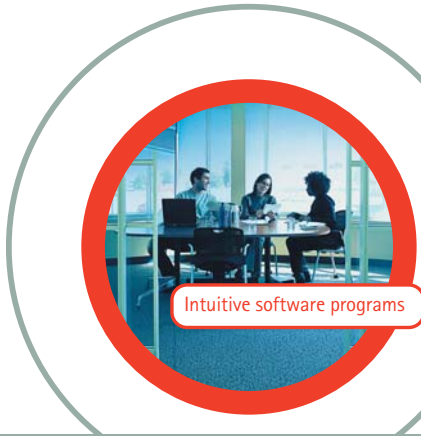
Individual Keys – Encrypted with tamper-proof codes, each key is designated for use by one individual only. If the key is lost, it is simply rendered obsolete and a new key, with a new code is generated in its place.



Time-based permission – Interactive CLIQ enables you to designate specific windows of time wherein access to a given cylinder by a given user is permitted.



Convenient and cost-effective – our dual-locking systems are wire free, simple to install, and easy to plan and use on a daily basis.



Intuitive software programs



Private users



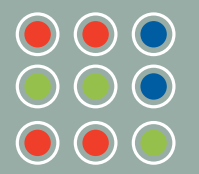
Security-minded organizations



highly sophisticated solution



ultimate security system



Launching electromechanical locking systems to the ultimate level of security

Introducing the ultimate combination of mechanical and electronic high security locking technologies offered in a single, sophisticated and cost-effective system.



MUL-T-LOCK
An ASSA ABLOY Group company ASSA ABLOY

Choosing a sophisticated locking system:

Where security is an issue, compromise is simply not an option

In a world increasingly challenged by mounting security threats, the need for comprehensive locking systems with sophisticated, permission-based access has become an essential requirement in virtually every conceivable market sector. Organizations and institutions that rely upon the preservation of their mission-critical data, assets and property need to be assured that access to all doors on their premises is both granted and denied according to predefined parameters on a 24/7 basis.

Interactive® CLIQ®:

Opening the door on new concepts in locking

Mul-T-Lock's Interactive CLIQ presents a hybrid electromechanical locking solution, which offers the ultimate synergy between the tried-and-true reliability of superior mechanical keys and cylinders and the programming sophistication and flexibility inherent in electronic locks:



Each key is cut with an individual combination

and incorporates two high precision floating pins that interact with the spring-loaded pins in the cylinder plug, producing a "virtual" combination when the key is inserted into the lock.

- Special construction of the key makes it virtually impossible to duplicate.
- Patented key and key blanks provide increased control over key cutting, to achieve a higher level of customer security.

CLIQ®: Electronic innovation

In addition to this state-of-the-art, patent-protected mechanical locking system, Mul-T-Lock has integrated ASSA ABLOY'S innovative and proprietary CLIQ technology, based on highly miniaturized data encryption electronics that can be embedded directly inside the key and core of a cylinder, which make for an electromechanical system that is intelligent, flexible and highly customizable.

- Contains a unique electronic I.D. code – Designated for one individual only. Cannot be duplicated, altered or corrupted.
- A single replaceable battery is inserted into the key and serves as the sole power source for the entire key and cylinder system.
- The electronic mechanism embedded in the cylinder, is a self-contained unit. This translates into no wiring or door reconstruction whatsoever.

Founded in 1973, Mul-T-Lock is a worldwide leader in developing, manufacturing and marketing High Security products for institutional, commercial, industrial and residential applications. The Company is a fully owned subsidiary of ASSA ABLOY, the world's premier manufacturer and supplier of locking solutions.

Mul-T-Lock holds hundreds of international patents for its innovative products, which include mechanical cylinders, locks and padlocks, electromechanical locking systems, automatic assembly and key-cutting machines and complementary accessories.

+

+

+

+

www.mul-t-lock.com



An ASSA ABLOY Group company ASSA ABLOY

With its readiness to respond to any challenge, Mul-T-Lock provides peace of mind through offering comprehensive, customized, top security cylinder locking solutions and service worldwide.

The ASSA ABLOY Group is the world's leading manufacturer and supplier of locking solutions, dedicated to satisfying end user needs for security, safety and convenience.

The Mul-T-Lock and Interactive names and the muscleman logo are registered trademarks of Mul-T-Lock Ltd.

© Mul-T-Lock 2004

CAT NO. 82807041A

Electronic innovation

individual combination