

# Interactive® CLIQ®



The interactive CLIQ, Mul-T-Lock's field-proven electromechanical locking solution, now delivers smart High Security that is also exceptionally user friendly. Highly reliable and adaptable, this advanced product offers the dual protection of advanced electronic access control combined with robust mechanical mechanisms - all at the CLIQ of a single key. Moreover, as a standalone system it requires no wiring or preparation, and may be easily installed to upgrade the security of any doorway.

## Description

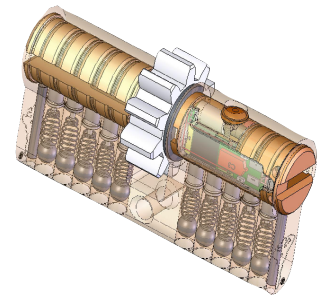
An electromechanical cylinder system enabling full control over access and authorizations, through software and a special programming device.

## Function

An advanced locking product with access control capabilities, that can be used on its own, or incorporated into mechanical master key systems.

## Applications

A top-quality High Security solution for a wide range of facilities, such as: hospitals and medical centers, commercial buildings and offices, apartments and condominiums, academic campuses, museums and heritage buildings, remote communications & infrastructure sites, airports, banks and industrial plants. May be used specifically for locking doors to sensitive areas, where documents, expensive equipment, medications etc. are kept.



## Features

- Offline system, no wiring
- Easy to install
- Cost-effective
- Compatible with a variety of lock types
- Audit trail report, up to 1000 last events
- Time based authorization
- Electronic key cancellation, addition and replacement
- Sequence lock: specific sequence keys open the cylinder at specific times
- In-key battery
- Dust/water resistance
- Option: key which also incorporates an RFID transponder for integration with RFID systems

## Specifications

- 3DES encryption technology
- Key battery: CR2032 3V lithium battery
- Battery life: 2 years/20,000 cycles
- Temperature range: -30°C to 70°C / -22°F to 158°F
- Cylinder installation time: approx. 5 minutes
- Cylinder length: 31x31 mm and up
- Warranty: 2 years
- IP55 rating for dust & water resistance
- Programming is performed via software and a programming device
- Software requirements: OS Windows 2000, Windows XP, Server 2000 or Windows Vista

[www.mul-t-lock.com](http://www.mul-t-lock.com)

