

MT5[®] CLIQ[®]



The new electromechanical MT5 CLIQ combines the innovative CLIQ solution with Mul-T-Lock's powerful 5th generation MT5 High Security platform, to provide dual protection: robust mechanical security & advanced electronic access control, all at the CLIQ of a key. Exceptional master keying capabilities, key control patented until 2025, and compatibility with numerous locking products, further enhance the MT5 CLIQ's appeal in many markets worldwide. The MT5 CLIQ is a multi-application standalone system, requiring no wiring or preparation. It may be easily integrated into existing MT5 and MT5+ systems, considerably upgrading their security levels.

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