

# Mul-T-Lock Interactive® CLIQ® System

## High Security

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.

Mul-T-Lock's field-proven Interactive locking system provides extreme levels of security. Each key is cut with an individual combination. The Interactive keys incorporate two high precision floating pins that interact with spring-loaded pins in the cylinder plug, producing a "virtual combination" when the key is inserted into the lock. The special construction of the key makes it virtually impossible to duplicate. The Interactive patented key and key blank provide increased control over key cutting, to achieve a higher level of customer security.

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.

The Interactive CLIQ key contains a unique electronic I.D. code, designated for one individual only, that cannot be duplicated, altered or corrupted. A replaceable, long-life battery is also 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, requiring no wiring whatsoever. Consequently, the highly intelligent cylinder installs with ease like any normal cylinder.

The Interactive CLIQ locking system is virtually incorruptible. It comes equipped with sophisticated management software that enables a wealth of flexible programming functionality for security-minded organizations who require solutions that address sensitive issues, such as key loss and replacement, time-based permissions for each individual in the organization and data tracking/auditing of each cylinder.

