

KeyBank® Illuminated

taking today's
keys into
tomorrow



The Morse Watchmans KeyBank® Illuminated electronic key control system offers facilities with a high-volume of keys increased security while eliminating outdated manual key control methods. This expandable and scalable solution provides efficient, secure key storage for up to 1,800 keys and complete tracking with real-time accountability.

KeyBank® Illuminated is designed with SmartKey technology. Electronically monitored, color-coded, and tamper-proof SmartKeys communicate directly with the system's software to provide access history of each key, which is instantly recorded with every key removal and return, so an instant audit trail is available for all key transactions in the system.

KeyBank® allows programming and generating of reports using the built-in keypad. The key storage system is capable of operating as a stand-alone unit or in combination with Morse Watchmans KeyPro™ III software that enhances the installing, programming, customizing, maintaining, and reporting capabilities.

The KeyBank® Illuminated is the perfect key control system for automotive businesses, multi-family buildings, education campuses, fleet management, hotels, and more.



KeyBank® with SmartKey Technology

When SmartKeys are placed into the illuminated SmartKey ports on the KeyBank panel, activity is communicated to the software, which records all key removal and return transactions. SmartKeys have a locking mechanism at the base, which holds individual or groups of keys.

Authorized users simply enter their access codes to retrieve keys they are authorized to use. The menu screen provides instructions to users for easy key removals and returns.

Keys can be returned to any open location in the cabinet and the system will note the new location for that key. Priority email alerts can also be programmed to be sent to security managers, keeping them informed of SmartKey activity status. Audit reports are also easy to program and generate.

The KeyBank is designed with built-in RS-232 and optional Ethernet connectivity for PCs, modems, printers and networks, offering interoperability with a variety of access control devices. Each system is AC powered and has a 48-hour backup battery.

KeyBank® Features:

- Up to 2,000 programmable user codes
- 48-hour battery backup
- Built-in internal card reader interface
- 18-gauge steel cabinet (13-gauge steel door)

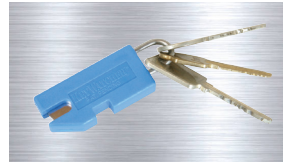
Reliability and Support:

Morse Watchmans has earned its reputation based on their commitment to customer service and total satisfaction. KeyBank is backed by an exclusive two-year warranty on all parts, plus free lifetime technical support and unlimited customer service.

KeyPro III™ Performance Software:

KeyBank operates as a stand-alone unit or in combination with Morse Watchmans KeyPro III™ Software to enhance installation, programming, customization, maintenance and reporting capabilities.

This software provides extensive reporting options, centralized programming, advanced network capabilities, improved system communications, and real-time transaction polling. A user-friendly interface allow for easy customization. For added security, the KeyBank system can be integrated with a magnetic, proximity, or biometric reader.



SmartKeys

Our patented SmartKeys track users and movements with an identification chip.



KeyPro III™ Software

Enhances programming and reporting. Email alerts track SmartKeys.



Illuminated Key Slots

Makes retrieving and returning keys easier.



Identity Access Options

Choose from hand readers, swipe cards, fingerprint readers, and touchpads.

KeyPro III™ Features:

Real-time Transaction Polling - A built-in scheduler automatically downloads all KeyBank data to centralized or remote computers.

Exclusive Synchronization - The sync function lets system managers easily transmit their own programming modifications anytime from multiple locations.

Maximized Network Capabilities - System administrators can manage multiple KeyBank systems and generate reports from remote locations.

Local Area Network Access - Accessibility to the key management systems over a LAN enables managers to perform functions on any KeyBank from any remote location via TCP/IP.

Extensive Key Management Reporting - Reports can be generated based on specific key, user or alarm transaction. KeyPro III provides comprehensive reporting methods.

KeyBank® Illuminated Markets:

- multi-family housing
- retirement communities
- healthcare facilities
- conference centers
- control rooms
- education campuses
- residential hotels
- resort properties
- government agencies
- corporate buildings
- government agencies
- municipalities
- automotive dealerships
- fleet management