



C.Q.R.iT[®] (Secure It) Series II Specifications

GENERAL

- 3mm Aluminum Construction; Powder Coated
- Electronic Locking Cabinet Door
- Offset Key Locations to Ensure Maximum Hanging Space
- Configurable Cabinet Sizes to Manage either Centralized or De-centralized Key Management
- Capacity to Secure up to 800 Key Bunches using Expansion Cabinets

CABINET ACCESS

- Standard User ID/Pin Access; Configurable from 3 to 10 Digits
- Capability to Interface with Card or Biometric Readers with 2 Wiegand Inputs
- Ability to Track and Monitor all Keys/Users under System Control
- Ability to Manually Override System
- Ability to Customize Authorization Mode
- Ability to Interface and Integrate with the Facilities Access Control System
- Multiple Custodian Access and Return for up to 15 Users
- Ability to Limit User Access by Time of Day, Day of Week and Manage Complex Shift Structures
- Ability to Specify 'Effective From' and 'Expires On' Dates for Individuals or Groups

KEY REMOVAL AND RETURN

- Keys that are Authorized are Indicated with a Green LED upon Successful Authentication
- Dual, Triple PIN are Indicated by an Orange LED
- Keys Overdue are Indicated with a Red LED
- Capable of Restricting Access to Keys by Time, Permission Level, Group Permissions, Access Control, and Multiple User Access
- User or Key Search with Front Panel Keypad and Screen
- Keys may be Identified with a Full Descriptive Name
- Ability to Enforce 'Maximum Key Out' to Allow Administrators to Specify the Maximum Number of Keys from a Cabinet that a User may Hold at any one Time

POWER REQUIREMENTS

- System Capable of 240V or 110V Operation with an Integrated Uninterruptible Power Supply (UPS)
- UPS Maintains the System for a Minimum of 10 Hours in Continuous, or 60 Hours of Normal use

CABINET FEATURES

- Capacity to Store an Unlimited Number of Transactions and Operate Independently of the Central Server in the Event of a Network Failure
- Cabinet will Immediately Upload all Audit and Alarm Information upon Power Recovery
- Capability to Report Errors and Alarms via SMS or E-mail
- Emergency 'Lockdown' Mode to Prevent Keys from being Taken or Returned.
- Identifies who has Removed Individual Keys from the Cabinet via LCD Screen Menu
- Duress Feature that will Allow Users under Duress to trip a Silent Alarm
- Configurable Relay Outputs for the Notification of Alarms/Events via Interface to a Security Management System
- On Board Diagnostic Check to Assist Technicians in Maintaining the Systems

REPORTS

- Ability to Generate Reports Including Date, Time, Event and User of all Key Movements
- Fully Exportable and Compatible with MS Office
- Customizable Report Parameters including:
 1. Keys In
 2. Keys Out
 3. Overdue Keys
 4. Audit per Use
 5. Multiple Users' Activity
 6. Alarm Activity – Definable per Alarm Type

SOFTWARE 'KeySecure' MANAGEMENT

- Simple and Intuitive to Operate
- Multiple Privilege Levels for Authorized Users
- Remote Programming, Control and Monitoring of all Key Cabinets in Real Time
- Real Time Alarm Updates. Immediate Notification
- Logging of all Activities including Time and Date of Events, Username and Keys Removed/Returned
- Alarms and Reportable Incidents Include:
 1. Cabinet Door Forced Open
 2. Cabinet Door Open to Long
 3. Unauthorized Key Removal
 4. Non-Returned Key/ Key Timer Violation
 5. Wrong PIN
 6. AC Power Failure (at Cabinet)
 7. Low Battery (at Cabinet)
 8. Cabinet Tamper