## Master Key System Design Guide

Guidance and worksheets for use with ASSA ABLOY Group brands:
ADAMS RITE | BARON | CECO | CORBINRUSSWIN | CURRIES \| GRAHAM | HES MARKAR \| McKINNEY \| NORTON \| RIXSON \| SARGENT \| SECURITRON | YALE

The global leader in door opening solutions

## Introduction

To ensure a facility has the desired level of security, it is necessary to have a properly designed and maintained master key system. ASSA ABLOY Door Security Solutions offers all of the products and services to help you implement a new master key system, or expand an existing one.

## Key System Products

Product solutions include:

- Cylinders for various security requirements levels
- Cylinders that exceed the stringent standards set forth by industry testing and listing agencies
- Cylinders that work with electrified stand-alone and networked access control systems


## Professional Support

Our team of trained and certified Key System Specialists will help you design a secure master key system, develop and implement key control policies, select the right cylinder for each doorway, and understand the latest trends in physical security. As the leader in security and life-safety solutions, ASSA ABLOY has developed and implemented the industry's only Key System Specialist Certification Program.

## Design Guides

Master Key System Design Guide: In addition to the support provided by our team, this design guide can help you plan and apply a master key system. It takes you through the entire process and includes a glossary of master key system terms and worksheets to assist in the layout phase.

Key Control Guide: To extend the life and value of a key system, proper key control policies must be in place. ASSA ABLOY offers a comprehensive key control guide that will help you design policies and procedures for your facility.

## Learn More

Contact the Key System Specialist of your local ASSA ABLOY Door Security Solutions team to learn more about our products, services and certification programs, and to get a copy of the Key Control Guide.

## Table of Contents

Planning
Convenience vs. Security, Achieving Proper Balance ..... 3
System Structure ..... 4
Levels of Keying ..... 4
2-Level System ..... 5
3-Level System ..... 5
4-Level System ..... 5
Key Symbols
Standard Key Symbols ..... 6
2-Level System ..... 6
3-Level System ..... 6
Grand Master Pie "A" ..... 7
4-Level System ..... 8
Special Keying Requirements, Larger Systems ..... 8
System Expansion
Define Expansion Parameters. ..... 9
Sample Expansion Specification ..... 9
What You Must Know. ..... 9
Theoretical Numbers Reduced ..... 9
Cross Keying ..... 10
Step by Step
Designing Master Key Systems ..... $11-12$
Glossary and Keying Levels
Terms \& Definitions ..... 13-16
Levels of Keying ..... 17
System Design Worksheet
System Design Worksheet (Level 3) ..... 18
Sample System Design Worksheet (Level 3) ..... 19

Careful planning is key to the long-term success of a master key system. Planning starts with understanding the opposing forces of security and convenience, and creating the proper balance. From there, it's easy to move onto developing the key system structure.

## Maximum Security



Some facilities will be heavily security-oriented. Lack of convenience may make it hard to operate the building on a day to day basis

## Opposing Forces

The cylinder mechanism and the keying system must strike the right balance between two archrivals-security and convenience.

The type and amount of cross key, the use of keyed alike groups and the number of levels of keying all play critical roles in this delicate balance. They also directly affect the amount of expansion available in the system.

## "Security"

- SKD sets
- Small, unrelated systems
- Patented keyways
- Security cylinders
- High security cylinders
- Key control


## "Convenience"

- Extensive cross keying
- One huge, complicated system
- Stock keyway
- Interchangeable core (IC) cylinders
- Many selective master keys
- No key control


## Proper Balance

The simplest keying systems are often the most secure and will last longer than complicated ones. Cross keying and complicated systems reduce security and expansion potential.

## Maximum Convenience



Some facilities will require great personal convenience. This takes away from building security.

## Planning

## System Structure

Begin sketching out a key system schematic using descriptive terms appropriate for the job at hand. Typically these would be departments, buildings or geographic areas. It is not necessary to account for every change key at this early stage. The schematic often looks like an organizational chart.

When planning the system, don't forget the building core. Core areas are generally maintenance areas: stairwells, mechanical rooms, electrical, phone and HVAC areas.

Normally, individual floor or department masters DO NOT operate these areas. Group them all under their own MK (or use changes under the grand, etc.).

Key all similar core areas alike: one key symbol for all electrical areas; a second one for all pipe chases; a third for all mechanical rooms, etc. This reduces the need to issue master keys to maintenance personnel. Once the structure is determined, the next step is to determine the level of keying.


## Levels of Keying

First, we must understand the concept of levels of keying. Think of it as levels of authority in an organization. All systems should have a structure like that of a corporate organizational chart.


## 2-Level System

The simplest master key system has two levels of keying and is considered the lowest level of master keying. The less powerful keys at the bottom are called change keys. Each one operates only one lock, or one group of keyed alike locks. The more powerful key at the top is called the master key.

Even the largest, most complicated keying systems for hospitals and universities can be broken down into pieces that fit this simple model.


## 3-Level System

A 3-level system is nothing more than two or more 2-level systems tied together under a higher level key called a grand master key.


## 4-Level System

A 4-level system ties two or more 3-level systems together under a higher level key called a great grand master key.
Even though large jobs tend to require more levels of keying than small jobs, most systems do not need more than 4 levels of keying.
In a 4-level master key system, it is especially important to consider the traffic flow throughout the building.


## Key Symbols

## Standard Key Symbols

A key symbol is an alpha and/or numeric ( $A, A A, 1 A A$ ) designation that is used to properly identify the correct key combination for a door or group of doors.

## 2-Level System

Here are a few rules to consider when designing a 2-level system:
Rule \#1: Master keys get 2 letters and usually start at the beginning of the alphabet. The master key shown below is AA.

Rule \#2: Change keys have numbers added to the letters of the master key they're under. In 2-level systems, the numbers come first.

1AA

2AA

3AA

## 3-Level System

In systems with more than 2 levels, the change key numbers come last. Here we have a 3-level system, a grand master key system.
The change key numbers come last and the master keys have 2 letters. The new item here is the grand master key.

Rule \#3: GMKs have only one letter.
Rule \#4: Masters under the grand must start with the letter of that grand. All masters under grand A must begin with the letter A. Avoid the use of the letters $I, O$ and $Q$ as they are too easily confused with the numbers 1 and 0 .
When more than 23 masters are needed under a grand master, insert the rotation number between the letters of the master key symbol. Example: AA through AZ for the first 23 masters, A2A through A2Z for the 24th through the $46^{\text {th }}$ master, etc.


## Grand Master Pie "A"

A keying system is like a pie. You can cut it into many pieces, but the more pieces, the smaller each piece and the more there is to manage.

The larger you make one piece, the less remaining pie available.
Keep It Simple


Many masters: "Top heavy" system with limited room for expansion


Fewer masters: preferable due to more expansion opportunities

The following represents a schematic of a level three (GMK) system.
Your system may vary somewhat from this.


## Key Symbols

## 4-Level System

In a 4-level system (great grand master key system) the first 4 rules still apply:

- It's a system of more than 2 levels, so the change key numbers come last
- Masters have 2 letters
- The first letter matches the grand
- Grands have a single letter

The new information here is the great grand.
Rule \#5: The symbol for a great grand master key is GGM.


## Special Keying Requirements

There are many other symbols for special keying requirements.

## Selective Master Keys

- (ENG) Engineering key
- (HSKP) Housekeeping key
- (JAN) Janitor’s key
- (SEC) Security key
- (GRND) Grounds key


## Change Keys Under the Great Grand Master (GGM)

- GGM1 - The first change key directly under the GGM
- GGM2 - The second change key directly under the GGM
- and so on


## Change Keys Under the Grand Master (GM)

- A1 - The first change key directly under the GM
- A2 - The second change key directly under the GM
- and so on


## Larger Systems

Multiplex keyways may be used to accommodate larger systems and expansion requirements necessary for future development. Plan your largest systems wisely from the start; with the use of multiplex keyways the bittings are repeated on other key sections. Let the manufacturer decide how to apply keyways to best suit the job at hand based on the numerical expansion parameters.

Always consider the expansion when designing master key systems. A master key system is like a rubber band. When stretched vertically (more levels of keying) it contracts horizontally (fewer combinations at each level). When stretched horizontally (more combinations at each level) it contracts vertically (fewer levels of keying are available). Keep this in mind when designing keying systems and submitting expansion parameters to the manufacturer. Supply actual numbers for expansion under every master level key, avoid using percentages.

## Define Expansion Parameters

- Levels of keying
- Realistic numbers at each level
- All branches of system
- Mixtures of cylinder mechanisms

It's absolutely critical for the health and longevity of the system to establish realistic expansion parameters. See sample expansion specification section below and note that actual numbers are shown for each level.
Define realistic expansion for the number of masters under each grand, and changes under each master for all parts of the system. If different cylinder mechanisms will be mixed on the project, define where each will be used.

## Sample Expansion Specification

Planning should include future building additions or partitions, and rekeying individual door or groups of doors if change keys or master keys are lost or stolen.
Look as far into the future as possible, but don't "go wild."
Stay realistic, and stay away from percentages.
Here is an example of clear expansion parameters.

- Establish a new grand master key system
- Plan 20 changes directly under the grand
- Plan 10 master keys
- Plan 50 changes each for each master



## What You Must Know

In many cases, expansion is a guess, but it must be the best possible guess. Ask questions like these:

- How many more buildings in this system?
- How do future buildings fit into the structure?
- What is the maximum number of keyed openings per floor/department/areas that are keyed differently?
- Where does this job fit into the total final system?
- Are future buildings planned?
- How do they fit into the overall system?
- What is the maximum conceivable number of keyed openings on a floor after maximum partitioning?
- Will all cylinder mechanisms be under the same system?


## Theoretical Numbers Reduced

The master key system's overall capacity is affected by the following factors:

- Mechanical factors of cutting the key
- Theoretical numbers are first reduced by a mechanical factor, called the MACS (Maximum Adjacent Cut Specification)
- Use of multiple selective keys
- Cross keying


## System Expansion

## Cross Keying

Cross keying a cylinder allows additional keys other than its own key set to operate it. There are two types of cross keying: controlled and uncontrolled. See the glossary beginning on page 13 for additional information.

Cross keying is always designated by the letter " $X$ ": prefix $X$ to the key symbol, then list each key symbol that is required to also operate the cylinder. Example: XAA1, OB (operated by) AA2, AA3, AA4, AA, A.

## Cross keying:

- Should be avoided
- Does not fit in a system that has been designed for security
- Normally results in unplanned key interchange
- Reduces the overall system capabilities
- Increases the risk of unauthorized key interchange

Convenience May Reduce Cylinder Security and Hinder System Expansion
Cross keying not only reduces security, it reduces expansion possibilities. Uncontrolled cross keying (between different masters or grands) reduces it even more. If one master is lost, so are all of its changes. If one grand is lost, so are all of its masters and all of their changes. This can add up to thousands of combinations lost. Therefore, supplying extra keys is recommended rather than jeopardizing the integrity of the master key system by allowing this convenience.

An example of cross keying is when two or more different keys such as AA1 and AA2 are both required to operate the same cylinder. This reduces the cylinder's security. When the cross keying occurs under all the same higher level keys, such as AA1 and AA2, it is known as controlled cross keying. When it combines keys under different higher level keys, such as AA1 and $A B 1$, it is known as uncontrolled cross keying.

In addition to reducing the security of the cylinder, cross keying usually imposes limits on the flexibility and expansion of the overall keying system. This is especially true of uncontrolled cross keying. For these reasons, it is strongly recommended to allow personnel to carry more than one key. Cross keying should be discouraged whenever possible. However, when cross keying is required, it is specified below, and should be summarized at the beginning of each order.


XAA3 operated by AA1, AA2, AA and A.
Case \#1: Cylinder requires its own change key. The illustration depicts part of a small medical building where two doctors share a common receptionist. The receptionist gets the AA3 key. Each doctor carries a key that operates only one office, but is also cross keyed into the entrance from the corridor.

Determine the symbol of the change key (example: AA3). Then prefix the letter X (example: XAA3). Then list all keys that are to operate in an "operated by..." phrase. Example: "XAA3 operated by AA1, AA2, AA and A". Note that $X$ is a cylinder specification only. The keys for cylinder XAA3 are designated AA3.


Case \#2: Cylinder does NOT require its own change key. This illustration depicts a section of a floor in a dormitory. Each student's bedroom key operates the hall door lock. There is no need to construct a key that operates only the hall door.
In this case, place an $X$ at both the beginning and end of the symbol and a number between them. Example: X1X, X2X, etc. Again, always include the "operated by..." phrase with a complete listing of key symbols to operate.

## Step by Step

## Designing Master Key Systems

## Step 1: Meeting Security Objectives

## Determine the level of access for each opening requiring a cylinder.

Here are the different types of cylinder mechanisms.

- Conventional "open \& restricted keyways"
- Not contract controlled
- Key blanks are readily available
- Patented locking system
- Administrative documents will be required between the lock manufacturer and owner
- Key blank distribution restrictions are in place
- Security (secondary locking mechanisms)
- Provides resistance against picking
- High security (same as security plus UL437)
- Provides resistance against picking and drilling

When access control devices are furnished with a key override feature special consideration should be given regarding its keying.

- Stand-alone access control locking devices (at door wiring)
- To facilitate multiple users through common doors
- Integrated locking systems (hardwired into access control systems)


## Step 2: Planning

Establish the level of the master key system. The higher the level, the less secure.
Before determining the level ask these very important questions:

- Who, if anyone, is authorized to carry the top master key?
- Who carries master keys and change keys?
- Does every employee receive a key?


## Select the level:

- Level two - "Simple Master Key System"
- Change key and master key only
- Level three - "Grand Master Key System"
- Change key, master key, and grand master key
- Level four - "Great Grand Master Key System"
- Change key, master key, grand master key, and great grand master key
- Levels higher than four are not recommended for security reasons
- With more levels, additional master pins in each chamber of the cylinder would be required, and with the additional master pins the possibility of unauthorized key interchanges could occur

Separate internal departments in the building(s) into departments, buildings or geographic areas.

- Perimeter
- Including all exterior doors, roof surfaces, gates and fences, and adjacent buildings
- Core Areas (Operations)
- Sensitive areas crucial to daily operations, such as plant engineering, security and mechanical operations
- Management
- Areas that are vital for daily business activities, including human resources, administration, executive offices, IT, and accounting
- Services
- Areas that provide employees and visitors with services, such as restrooms, medical treatment areas, housekeeping, food service, retail (unless it's a leased outside source)
- Unique Applications
- Door openings requiring access control hardware where key override is required, or any other special application
- Tenants
- Any tenants that are not part of the building
- It is recommended to establish a separate system for those areas requiring security type cylinder mechanisms


## Step by Step

## Step 3: Assigning Key Symbols

Use an alpha and/or numeric designation to properly identify the correct key combination for a door or group of doors. Here are some helpful hints:

- KISS "Keep It Simple System"
- Lowest level possible
- Key to the building security objectives NOT to the convenience of the keyholders
- Determine if the system is to be designed for security or convenience (see page 1 )
- Key alike within master key groups as much as possible
- Avoid "top heavy" systems (example: few change keys used under numerous masters)
- Avoid cross keying, especially with patented locking systems and higher
- Do not use the term sub-master (unless it's a level 6 system or higher, see glossary for additional information and correct use of terminology)


## Step 4: Key Control and Key Management

Establish key hierarchy, key issuing policies and procedures, and administrative disciplines.

- What disciplinary action(s) will be put into place for violations?
- Fines or deposits
- Lost keys
- Keys not returned
- Will there be a key receipt required? Where will that be kept?
-What is the role of the key control authority?
- Authorized to purchase
- Responsible for key control administration
- Maintains key control software and all transactions
- Provide adequate quantity of keys
- Top master keys - limit the number of these to only a few
- Master keys - also limit the number of these
- Change keys per key set and/or per keyed alike sets
- Special purpose keys; Control keys - limit the number of these
- With whom or where will the key blanks be kept?
- Who is authorized to cut keys?
- What form of work order will be used to authorize cutting of keys?
- Who will sign the work order?
- What records will be kept, and where?
- What type of reports will be required?
- Overdue keys
- Mis-cut keys
- Who receives the reports?
- Once a key has been cut, what instructions are given to the recipient?
- Key receipt recommended
- Ensure that all transactions are recorded by the key control authority
- ENFORCEMENT FROM THE START!

Support and back those who are responsible for maintaining and servicing the system

## Step 5: Service and Maintenance

Follow proper service schedules and procedures. Recommendations include the following:

- Utilize an in-house or outside locksmith
- Ensure proper training
- Establish key cutting log
- Establish service request procedures
- Have service equipment available
- Key kit
- Code cutter that complies with system's depths and spacing specifications
- Locksmithing tools, fixtures and accessories
- Establish stock levels and requirements to avoid misuse of multi-section key blanks
- Additional cylinders ready for emergencies
- Additional key blanks (of all keyways)

This glossary relates to ASSA ABLOY Door Security Solutions key systems education and should not be considered universal. For a listing of all cylinder, key and master keying terms, refer to ALOA's (Associated Locksmiths of America) sponsored publication The Professional Glossary of Terms Relating To Cylinders, Keys, and Master Keying. Permission is hereby granted to reprint terms and definitions from the 1991 copyrighted Glossary by the Lock Industry Standards and Training (LIST) Council with the following stipulations:

1. Terms and definitions are to be reprinted in their entirety.
2. Credit is to be given to the LIST Council and to the Master keying Study Group of the ALOA Sponsored National Task Group for Certified Training Programs. Definitions below that have been added to ALOA's publication are noted with an asterisk (*).

## ALL - SECTION KEY BLANK*

n. The key section that enters all keyways of a multiplex system.

## BITTING

n. 1. The number(s) that represent(s) the dimensions of the key.
2. The actual cut(s) or combination of a key.

## BITTING LIST

n. A listing of all the key combinations used within a system. The combinations are usually arranged in order of the blind code, direct code, and/or key symbol.

## BOW

n. The portion of the key that serves as a grip or handle.

## BUMPING*

n. One of many methods used to open locks with the use of "bump keys" that leave no sign of physical attack.

## CAM

n. 1. A lock or cylinder component that transfers the rotational motion of a key or cylinder plug to the bolt works of a lock.
2. The bolt of a cam lock.

## CHANGE KEY*

n. 1. A key that operates only one cylinder or one group of keyed alike cylinders in a keying system.
2. Any device that is used to mechanically or electronically allow resetting of certain key or combination locks.

## COMBINATE

v. To set a combination in a lock, cylinder, or key.

## COMPOSITE KEYWAY

n. A keyway that has been enlarged to accept more than one key section, often key sections of more than one manufacturer.

## CONSTRUCTION CORE

n. An interchangeable or removable core designed for use during the construction phase of a building. The cores are normally keyed alike and, upon completion of construction, they are to be replaced by the permanent system's cores.

## CONSTRUCTION MASTER KEY (CMK)

n. A key normally used by construction personnel for a temporary period during building construction. It may be rendered permanently inoperative without disassembling the cylinder.

## CONTROL KEY

n. 1. A key whose only purpose is to remove and/or install an interchangeable or removable core.
2. A bypass key used to operate and/or reset some combination type locks.
3. A key that allows disassembly of some removable cylinder locks.

## CONTROLLED CROSS KEYING

n. A condition in which two or more different keys of the same level of keying and under the same higher level key(s) operate one cylinder by design: e.g., XAA1 operated by AA2. Note: This condition could severely limit the security of the cylinder and the maximum expansion of the system when (1) more than a few of these different keys operate a cylinder, or (2) more than a few differently cross keyed cylinders per system are required.

## CORE

n. A complete unit, often with a "figure eight" shape, which usually consists of the plug, shell, tumblers, springs, plug retainer and spring cover(s). It is primarily used in removable and interchangeable core cylinders and looks.

## CREDENTIAL*

n . The deliberate process of combinating a cylinder (usually in a master key system) to two or more different keys which would not normally be expected to operate it together. See also "controlled cross keying" and
n. See Change Key

## CROSS KEYING

 "uncontrolled cross keying."
## Glossary

## CUT KEY

n. A key that has been bitted or combinated.

## DAY KEY*

n. 1. The key for a day gate or day operation of a safe or vault lock.
2. A cash register key that does not allow audit or reset functions.
3. See 'change key'.

## DISPOSABLE CONSTRUCTION CORE*

n. Used with interchangeable core keying, where nonessential locking doors are used within a construction project. Locks are supplied with disposable plastic cores.

## DUMMY CYLINDER

n. A non-functional facsimile of a rim or mortise cylinder used for appearance only, usually to conceal a cylinder hole.

## HIGH SECURITY CYLINDER

n. A cylinder that offers a greater degree of resistance to any two or more of the following: picking, impressioning, key duplication, drilling or other forms of forcible entry.

## HOUSING

n. The part of a locking device that is designated to hold a core.

## INTERCHANGEABLE CORE (IC)

n. A key removable core that can be used in all or most of the core manufacturer's product line. No tools (other than the control key) are required for removal of the core.

## KEY BITTING ARRAY (KBA)

n. A matrix (graphic) display of all possible bittings for change keys and master keys as related to the top master key.

## KEY CABINET*

n. A cabinet with hooks, Velcro, or other means designed to store keys systematically.

## KEY CHANGES*

n. The total possible number of different keys available for a given type of tumbler mechanism.

## KEY CONTROL

n. 1. Any method or procedure that limits unauthorized acquisition of a key and/or controls distribution of authorized keys.
2. A systematic organization of keys and key records.

## KEY INTERCHANGE

n. An undesirable condition, usually in a master key system, whereby a key unintentionally operates a cylinder or lock.

## KEY SECTION

n. The exact cross sectional configuration of a key blade as viewed from the bow toward the tip.

## KEY SYMBOL

n. A designation used for a key combination in the standard key coding system, e.g., A, AA, AA1, etc.

## KEY SYSTEM SCHEMATIC

n. A drawing with blocks utilizing keying symbols, usually illustrating the hierarchy of all keys within a master key system. It indicates the structure and total expansion of the system.

## KEYED ALIKE (KA)

adj. Of or pertaining to two or more looks or cylinders which have or are to have the same combination. They may or may not be part of a keying system.

## KEYED DIFFERENT (KD)

adj. Of or pertaining to a group of locks or cylinders, each of which is or is to be combinated differently from the others. They may or may not be part of a keying system.

## KEYING

n. Any specification for how a cylinder or group of cylinders are or are to be combinated in order to control access.

## KEYING CONFERENCE

n. A meeting of the end-user and the keying system supplier at which the keying and levels of keying, including future expansion, are determined and specified.

## KEYING SCHEDULE

n. A detailed specification of the keying system listing how all cylinders are to be keyed and the quantities, markings, and shipping instructions of all keys and/or cylinders to be provided.

## KEYWAY

n. 1. The opening in a lock or cylinder that is shaped to accept the key bit or blade of a proper configuration.
2. The exact cross sectional configuration of a keyway as viewed from the front. It is not necessarily the same as the key section.

## LARGE FORMAT INTERCHANGEABLE CORE (LFIC)*

n. 1. A key removable core that can be used in all or most of the core manufacturer's product line. No tools (other than the control key) are required for removal of the core.
2. Recognized as a core having a universal figure 8 shape, and is generally unique in size to a specific manufacturer.
3. An interchangeable core that is too large to fit into a small format interchangeable core housing.

## LEVELS OF KEYING

n . The divisions of a master key system into hierarchies of access, as shown on page 15.

## MASTER KEY

n. 1. A key that operates all the master keyed locks or cylinders in a group, each lock or cylinder usually operated by its own change key.
v. 2. To combinate a group of locks or cylinders such that each is operated by its own change key as well as by a master key for the entire group.

## MASTER KEY SYSTEM

n. 1. Any keying arrangement that has two or more levels of keying.
2. A keying arrangement that has exactly two levels of keying.

## MASTER KEYED

adj. Of or pertaining to a cylinder or group of cylinders that are or are to be combinated so that all may be operated by their own change key(s) and by additional key(s) known as master key(s).

## PATTERN KEY

n. 1. An original key kept on file to use in a key duplicating machine when additional keys are required.
2. Any key that is used in a key duplicating machine to create a duplicate key.

## PIN TUMBLER

n. Usually a cylindrical shaped tumbler. Three types are normally used: bottom pin, master pin and top pin.

## PLUG

n. The part of a cylinder that contains the keyway, with tumbler chambers usually corresponding to those in the cylinder shell.

## REMOVABLE CORE

n. A key removable core that can only be installed in one type of cylinder housing, e.g., rim cylinder or mortise cylinder or key-in-knob lock.

## SELECTIVE MASTER KEY

n. An unassociated master key that can be made to operate any specific lock(s) in the entire system in addition to the regular master key(s) and/or change key(s) for the cylinder without creating key interchange. Examples include:*

- (ENG) Engineering key
- (HSKP) Housekeeping key
- (JAN) Janitor's key
- (SEC) Security key
- (GRND) Grounds key


## SHEAR LINE

n. A location in a cylinder at which specific tumbler surfaces must be aligned, removing obstruction(s) that prevent the plug from moving.

## SHELL

n. The part of the cylinder that surrounds the plug and usually contains tumbler chambers corresponding to those in the plug.

SIMPLEX KEY SECTION
n. A single independent key section which cannot be used in a multiplex key system.

## SINGLE KEY SECTION

n. An individual key section which can be used in a multiplex key system.

## Glossary

SKD
abb. Abbreviation for "single keyed", normally followed by a numerical designation in the standard key coding system, e.g., SKD1, SKD2, etc. It indicates that a cylinder or lock is not master keyed but is part of the keying system.

SMALL FORMAT INTERCHANGEABLE CORE (SFIC)*
n. 1. A key removable core that can be used in all or most of the core manufacturer's product line. No tools (other than the control key) are required for removal of the core.
2. Recognized as a core having a universal figure 8 shape, and is small in size.
3. An interchangeable core that is too small to fit into a large format interchangeable core housing.

## STANDARD KEY CODING SYSTEM

n. An industry standard and uniform method of designating all keys and/or cylinders in a master key system. The designation automatically indicates the exact function and keying level of each key and/or cylinder in the system, usually without further explanation.

## SURREPTITIOUS ENTRY*

n . The use of entry or bypass techniques that cannot be detected via disassembly and detailed inspection of lock components.

## TAILPIECE

n. An actuator attached to the rear of the cylinder, parallel to the plug, typically used on rim, key-in-knob or special application cylinders.

## TOP MASTER KEY (TMK)

n. The highest level master key in a master key system.

## UNCONTROLLED CROSS KEYING

n. A condition in which two or more different change keys under different higher level keys operate one cylinder: e.g., XAA1, OB (operated by) AB, AB1.* Note: This condition severely limits the security of the cylinder and the maximum expansion of the system, and often leads to key interchange.

## VISUAL KEY CONTROL (VKC)

n. A specification that all keys and the visible portion of the front of all lock cylinders be stamped with standard keying symbols.

X
sym. Symbol used in hardware schedules to indicate a cross-keyed condition for a particular cylinder, e.g., XAA2, OB (operated by) AA3, AA4, AA, A.

## ZERO BITTED

adj. Of or pertaining to a cylinder which is or is to be combinated to keys cut to the manufacturer's reference number " 0 " bitting.

## Levels of Keying

This chart shows the divisions of a master key system into hierarchies of access. The standard key coding system has been expanded to include key symbols for systems of more than four levels of keying. For security reasons, systems higher than four levels are not recommended.

## Two Level System

| Level of Keying | Key Name | Abbreviation | Key Symbol |
| :--- | :--- | :--- | :--- |
| Level II | Master Key | MK | AA |
| Level I | Change Key | CK | 1AA, 2AA, etc. |

## Three Level System

| Level of Keying | Key Name | Abbreviation | Key Symbol |
| :--- | :--- | :--- | :--- |
| Level III | Grand Master Key | GMK | A |
| Level II | Master Key | MK | AA, AB, etc. |
| Level I | Change Key | CK | AA1, AA2, etc. |

## Four Level System

| Level of Keying | Key Name | Abbreviation | Key Symbol |
| :--- | :--- | :--- | :--- |
| Level IV | Great Grand Master Key | GGMK | GGMK |
| Level III | Grand Master Key | GMK | A, B, etc. |
| Level II | Master Key | MK | AA, AB, etc. |
| Level I | Change Key | CK | AA1, AA2, etc. |

## Five Level System*

| Level of Keying | Key Name | Abbreviation | Key Symbol |
| :--- | :--- | :--- | :--- |
| Level V | Great Great Grand Master Key | GGGMK | GGGMK |
| Level IV | Great Grand Master Key | GGMK | A, B, etc. |
| Level III | Grand Master Key | GMK | AA, AB, etc. |
| Level II | Master Key | MK | AAA, AAB, etc. |
| Level I | Change Key | CK | AAA1, AAA2, etc. |

## Six Level System*

| Level of Keying | Key Name | Abbreviation | Key Symbol |
| :--- | :--- | :--- | :--- |
| Level VI | Great Great Grand Master Key | GGGMK | GGGMK |
| Level V | Great Grand Master Key | GGMK | A, B, etc. |
| Level IV | Grand Master Key | GMK | AA, AB, etc. |
| Level III | Master Key | MK | AAA, AAB, etc. |
| Level II | Sub-Master Key | SMK | AAAA, AAAB, etc. |
| Level I | Change Key | CK | AAAA1, AAAA2, etc. |

[^0]System Design Worksheet
KS. 3 System Schematic Worksheet (Level 3)


See next page for sample layout.
Additional forms available separately.

## Sample System

KS. 3 System Schematic Worksheet (Level 3) KS. 4 System Schematic Worksheet (Level 4)

Change key only, will not be operated by any other key within the system

| $n$ |
| :--- |
| $n$ |
| $n$ |
| 3 |
| 0 |
| 0 |
| 0 |
| $\frac{0}{010}$ |
| 1 |

ADAMS RITE \| doors and hardware www.adamsrite.com

BARON | steel doors and frames www.baronmetal.com

CECO DOOR \| steel doors and frames www.cecodoor.com

CORBIN RUSSWIN | architectural
hardware
www.corbinrusswin.com

CURRIES | steel doors and frames www.curries.com

GRAHAM | architectural flush wood doors
www.grahamdoors.com
HES | electric strikes and accessories www.hesinnovations.com

MARKAR | continuous hinges www.markar.com

McKINNEY | hinges,
weatherstripping
and builders' hardware
www.mckinneyhinge.com
NORTON | door controls
www.nortondoorcontrols.com
RIXSON | specialty door controls www.rixson.com

SARGENT | architectural hardware www.sargentlock.com
SECURITRON | electromagnetic
locks and access control accessories www.securitron.com

YALE | commercial locks and hardware
www.yalecommercial.com

## Door Security Solutions ${ }^{\circledR}$

## 110 Sargent Drive

New Haven, CT 06511
800.DSS.EZ4U (377.3948)| 203.624.5225
www.assaabloydss.com

Copyright © 2007, 2008 ASSA ABLOY, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY, Inc. is prohibited.


[^0]:    * Shown for example only, this level is not recommended for secured master key systems.

