

Auditcon[®] 2 Series Commercial Safe Locks

Models 52 / T52 / 252/ 552

The Auditcon Legacy

The Auditcon[®] family of electronic locks was developed to address the security requirements of a broad range of retail, commercial and industrial markets. Utilizing the award-winning PowerStar[™] technology, the Auditcon's security cannot be compromised by outside manipulation and provides unprecedented audit capability, making it an effective deterrent to internal theft.



Features and Benefits

Auditcon 2 Series locks are the new standard in safe lock security. With improved serviceability, faster power-up, and uploadable programming, the Auditcon 2 Series locks will make securing your valuables easier than ever.

Improved Self-Powered Technology

Auditcon 2 Series locks utilize a faster version of our PowerStar technology. This technology eliminates lockouts due to dead batteries or facility power failures.

Battery Assist

The Battery Assist option uses a 9-volt alkaline battery to supply power during Time Delay or Open Window operations.

The Battery Assist feature also provides additional power for lengthy lock operations.

Uploadable Programming

Certain data can be defined at the PC using Auditcon 2 Series software and then uploaded (transferred) to the lock via a Smart Key.

Access Control

Models 52 & T52 have a unique userselected 6-digit combination. Models 252 and 552 have an 8-digit combination which includes a 2-digit user ID and a 6-digit user-selected PIN.

Audit Trail (252/552)

The user's ID is recorded every time a function is performed on the lock, deterring internal theft by providing absolute reliability.

Touch Key Number Pad

Perform all functions and programming of the lock from the keypad.

Wrong Try Lock-out

Five consecutive wrong combination entries triggers a three minute penalty lockout.

Economical Retrofit

Simple and affordable retrofitting made possible by a standard footprint lock case.

Time Delay (T52/252/552)

Optionally programmed 1-99 minute time delay deters potential intruders not willing to risk the wait.

Time Delay Display (T52/252/552)

An optionally purchased LCD Unit prominently displays the time, informing the user when access will be granted.

Dual Mode

Optionally programmed mode that provides absolute accountability by requiring the entry of two separate user combinations when opening the lock.

Silent Duress Alarm Connection (252/552)

Safely lets employees comply with intruder's demands while alerting authorities.

Time Saving Operation

Mechanical combination locks can take as much as 40 seconds or longer to open. Auditcon 2 Series locks can be opened in just a few seconds by an authorized user.

Choice of Bolt Designs

The "slide bolt" automatically locks when the safe handle is closed. The standard "dead bolt" functions like a traditional combination dial lock.

Installation & Service

Installation and service have been simplified with the introduction of a new field-replaceable cable with Picoflex connector. Our Auditcon Parts Program will help you identify and order only the parts you need.

Customer Service

The Kaba Mas technical support staff is available 24 hours a day, seven days a week to answer any technical questions you may have. Please call us at 800-950-4744.

Education

We take pride in providing regular training classes for our customers. Please call us at 877-KabaMas (877-522-2627) for more information.

Applications

Businesses that require multiple employee access, have several locations, absentee ownership or high employee turn-over, are ideal for Auditcon locks. Auditcon can secure safes, containers, vaults and restricted areas for:

- Restaurants
- Ticket box offices
- Convenience stores
- Grocery stores
- Department stores
- Drug stores
- Jewelry stores
- Banks & credit unions
- Hospitals
- Police stations
- Data processing centers
- Casinos





Round 52/T52



Vertical 52/T52





Round 252/552

Vertical 252/552

	52/T52	52/T52 252		
Keypad Housing Styles	Round/Vertical	Round/Vertical	Round/Vertical	
Bolt Styles	Dead Bolt or Slide Bolt	Dead Bolt or Slide Bolt	Dead Bolt or Slide Bolt	
Users	2 Users	20 Users	99 Users	
Combination Length	6-digit	8-digit	8-digit	
Power Source	Self-Powered	Self-Powered	Self-Powered	
Battery Assist	Optional (T52)	Optional	Required	
Manager/Master Control	Yes (Manager)	Yes (Master)	Yes (Master)	
Supervisor/Subordinate Mode	No	Yes	Yes	
Single/Dual Custody Access	Yes	Yes	Yes	
Wrong Try Lockout	Yes	Yes	Yes	
Time Delay /	1-99 min delay (T52)	1-99 min delay	1-99 min delay	
Open Window	1-20 min opening (T52)	1-20 min opening	1-20 min opening	
Time Delay Override	No	Yes	Yes	
Time Delay Display	Optional (T52)	Optional	Optional	
Time and Date	No	No	Yes	
Timed Lockout	No	No	Yes (1-255 hrs)	
Time Windows	No	No	Yes	
Time Window Lockout	No	No	Yes	
Uploadable Programming*	No	Yes	Yes	
Downloadable Audit Trail*	No	100 audits	400 audits	



Specifications

Agency Approvals

- UL Type I high security electronic locks
- DNV High Security (Sweden, Denmark, Norway, Finland), VdS Class 2 (Germany), CE, EN 1300 Class B (EU)

Electronic Specifications

Power Unit: Solenoid driven.

Power Source: PowerStar[™] technology - Internal generator creates power when dial is rotated. No battery necessary. Battery Assist: One 9-Volt Alkaline (not included). Featured during Time Delay and Open Window periods. Also provides additional power during lengthy operations. Memory: Programmable, non-volatile EEPROM.

Environmental Specifications

Temperature: -31° F (-35° C) to 151° F (+66° C) **Humidity:** 86°F (30°C) and 85% relative humidity for 24 hours **Salt Spray:** Operational after 24 hours

Mechanical Specifications

Lock Case: 2-piece lock case (cover & box), solid cast zinc, flash and chromate conversion coat for corrosion resistance. Tested to 25,000 cycles. Designed to meet industry standard container lock mounting pattern. Mounting screws included. Bolts, housings, cables, spindles and options must be specified. See Kaba Mas List Price Book for options.

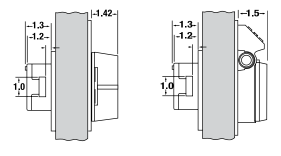
Housing: UV stabilized polycarbonate. Available: Round or Vertical.

Keypad: Silicone rubber, 12-button tactile keypad, red and green LEDs reinforced with an audible signal (beep) for communications, and Kaba logo face. Plain face also available.

Bolt: Dead bolt is solid brass with a manual return without screw holes for boltwork. Slide bolt also available. See Kaba Mas List Price Book for options.

Relocker Plate: Universal relocker that fits most major safe manufacturer applications furnished standard. Other relockers available. See Kaba Mas List Price Book for options.

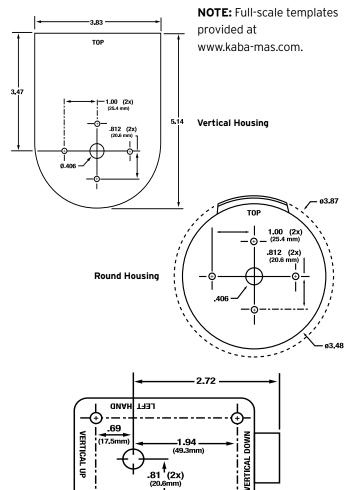
For a complete list of options, refer to the Kaba Mas List Price Book.



Round and Vertical Depth Dimensions

Door Preparation

Lock is designed to fit industry standard mounting pattern. **Door Thickness:** Refer to Kaba Mas List Price Book for options.



RIGHT HAND

Case





Wrong Try Lockout: The lock will not allow access to any user for a period of 3 minutes after 5 incorrect combinations are entered. Any additional consecutive failed entry attempts result in another 3 minute lockout.

Easy Retrofit: The lock case has the same footprint as most mechanical locks making it easy to install.

Users: Two users.

6-Digit Access Combination: Users select their own changeable combination.

Additional Security Features

Dual Custody: Two-Person Integrity, which requires two users to open the lock.

Manager/User Operation: Allows manager to add, delete, enable or disable an additional user.

Time Delay (Model T52): Programmable 1-99 minutes before access is allowed. NOTE: Remote Time Delay Display Unit (p/n 307025) can be purchased separately. Please refer to the Kaba Mas List Price Book for options.

Model 52 Ordering Example

Model 52 lock with PowerStar (self-powered) technology, vertical housing, non-time delay display compatibility, dead bolt, nonsensor, no relocker plate, up to 1" door/cable measurement, English country classification, Kaba dial label, standard installation screws and individually packed. **For a complete list of options, refer to the Kaba Mas List Price Book.**







Model 252 Features

20 users • 8-digit access combination • Faster power-up • Replaces mechanical Group I & Group II locks • Wrong try lockout • Dead bolt & slide bolt available • UL listed, Type I high security electronic locks • DNV, VdS Class 2, CE and EN 1300 Class B certification

Numerical Keypad: Quick Entry.

Wrong Try Lockout: The lock will not allow access to any user for a period of 3 minutes after 5 incorrect combinations are entered. Any additional consecutive failed entry attempts result in another 3 minute lockout.

Easy Retrofit: The lock has the same footprint as most mechanical locks making it easy to install.

Users: Up to 20 users.

8-Digit Access Combination: Users have an 8 digit combination which includes a 2-digit user ID and a 6-digit user selected PIN.

Audit Trail: Number of entries/activities is 100 records in sequential order.

Available PC Software: Print, display or file the lock audit reports using a program which runs under Microsoft

Windows[®] Software.

- Program Lock Setup Options
- Add/Delete Users
- Audit Download Reports
- User Table Download Reports

Supervisor/Subordinate Mode: Allows access by a subordinate only after being enabled by a supervisory combination. Once enabled, a subordinate user has access to the lock during any valid opening time.

Additional Security Features

Dual Custody: Two-Person Integrity, which requires two users to open the lock.

Alarm Interface: (Optional) Activates the lock's duress condition, sending a silent alarm, when combined with a connection to an existing alarm system.

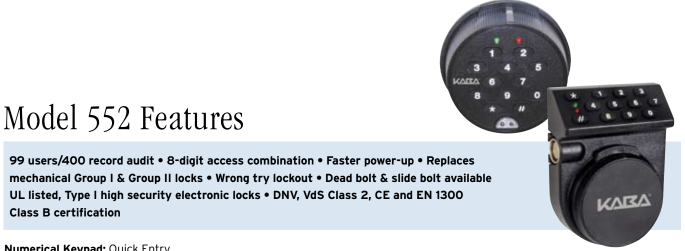
Time Delay: Programmable 1-99 minutes before access is allowed. NOTE: Remote Time Delay Display Unit (p/n 307025) can be purchased separately. Please refer to the Kaba Mas List Price Book for options.

Model 252 Ordering Example

Model 252 lock with PowerStar (self-powered) technology, vertical housing, non-time delay display compatibility, dead bolt, non-sensor, no relocker plate, up to 1" door/cable measurement, English country classification, Kaba dial label, standard installation screws and individually packed. For a complete list of options, refer to the Kaba Mas List Price Book.

2 5 2 S	VN	1 0 N	4 A	E	Α	1	A
Model Power Source	Housing Display	Bolt	Relocker Door Case Cover Cable Msrmnt.	Country Code	Dial Label	Install	Packaging





Numerical Keypad: Quick Entry.

Wrong Try Lockout: The lock will not allow access to any user for a period of 3 minutes after 5 incorrect combinations are entered. Any additional consecutive failed entry attempts result in another 3 minute lockout.

Easy Retrofit: The lock has the same footprint as most mechanical locks making it easy to install.

Users: Up to 99 users.

8-Digit Access Combination: Users have an 8-digit combination which includes a 2-digit user ID and a 6-digit user selected PIN.

Audit Trail: Number of entries/activities is 400 records in sequential order.

Battery Assist: Lock LEDs will continually flash throughout the duration of a Time Delay or Open Window period. Also provides additional power for lengthy operations.

Available PC Software: Print, display or file the lock audit reports using a program which runs under Microsoft Windows® Software.

- Program Lock Setup Options
- Upload Lock Time/Date
- Add/Delete Users
- · Upload Time Windows
- Audit Download Reports
- User Table Download Reports

Supervisor/Subordinate Mode: Allows access by a subordinate only after being enabled by a supervisory combination. Once enabled, a subordinate user has access to the lock during any valid opening time.

Additional Security Features

Dual Custody: Two-Person Integrity, which requires two users to open the lock.

Time Delay: Programmable 1-99 minutes before access is allowed. NOTE: Remote Time Delay Display Unit (p/n 307025) can be purchased separately. Please refer to the Kaba Mas List Price Book for options.

Alarm Interface: (Optional) Activates the lock's duress condition, sending a silent alarm, when combined with a connection to an existing alarm system.



Time & Date Stamp on Audit

Timed Lockout: Enables certain users to disable lock access for a period of 1-255 hours. Once Timed Lockout begins, the lock will not accept any commands.

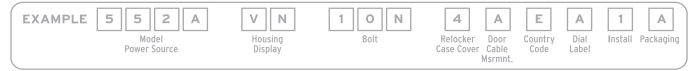
Time Windows: Allows Master User to define time windows for access to the lock. Note: Battery Assist is recommended when implementing this feature manually at the lock.

Time Window Lockout: Enables certain users to disable lock access for the current open time window. Lock entry remains disabled until the time of the next open time window as defined by the Time Windows function.

Set Holidays: Enables the Master User to define up to 20 annual holidays in the lock. Note: This feature requires Battery Assist.

Model 552 Ordering Example

Model 552 lock with PowerStar (self-powered) technology with Battery Assist, vertical housing, non-time delay display compatibility, dead bolt, non-sensor, no relocker plate, up to 1" door/cable measurement, English country classification, Kaba dial label, standard installation screws and individually packed. **For a complete list of options, refer to the Kaba Mas List Price Book.**





Options & Accessories

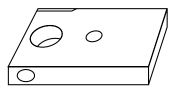
BOLT OPTIONS

Dead Bolt

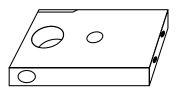
Kaba Mas offers a variety of locking bolts to meet most container applications. The square "no hole bolt" is furnished standard. Other bolts are available.

Slide Bolt

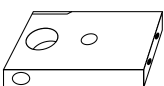
Slide bolts are made of solid cast zinc and do not require use of a spindle, which increases security and simplifies installation.



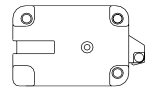
Dead bolt, non-sensor (#10N) standard Dead bolt, sensor (#10Y)



Dead bolt, non-sensor M4-7 x 15mm (2X) tapped holes (#23N)



Dead bolt, non-sensor 10-32.5 (2X) tapped holes (#20N)



Slide bolt, non-sensor (#70N)

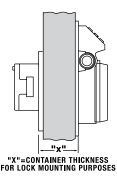
DOOR MEASUREMENT

Dead bolt (spindled) = door thickness Slide bolt (non-spindled) = cable length

Kaba Mas vertical and round safe locks are supplied with cable and spindles for 1" to 3-1/2" door thickness, standard. Kaba Mas offers many spindle/cable lengths to meet most safe and container requirements. Please refer to the Kaba Mas List Price Book for a complete list of options. To insure proper length, measure the door thickness where lock case is to be mounted including mounting surface or plate. Select the closest cable/spindle length greater than the total door thickness measurement.

"X"=CONTAINER THICKNESS FOR LOCK MOUNTING PURPOSES

Round dead bolt example



Vertical dead bolt example



Remote Time Delay Display

This display is made of black polycarbonate with a 1-7/8" x 3/4" LCD. An integrated part of any security system that involves time delay, the Remote Time Delay Display Unit counts down the delay and counts up the open window periods. Includes display (3-7/8" x 1-7/8" x 1" box), 28" cable, angle mounting bracket and double sided adhesive. Packed 1 each. For use with T52/252/552.

Duress Alarm Interface

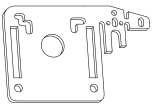
 $2'' \times 1-1/4'' \times 1/2''$ black polycarbonate. Designed to send a silent signal to an external alarm system.

Universal Relocker Plate

Kit contains 20 each of the relocker plates. Plated steel designed to work with major safe manufacturer relockers.



Remote Time Delay Display Unit (p/n 307025)



Universal Relocker Plate (p/n 305301)



Duress Alarm Interface (p/n 301040)

For a complete list of options, refer to the Kaba Mas List Price Book.



Auditcon 2 Series Software

Retrieve Lock Audit and User Data for reporting at the PC • Upload Lock Setup, Users, and Time Window Data Microsoft Windows® Compatible (2000 PRO, XP PRO) • Auditcon 2 Series Software Includes: CD-ROM, cable, key reader, adapter (serial or USB) and Smart Key™

DESCRIPTION

To see which users have been added and what activity has occurred at the lock, the Auditcon 2 Series Software must be utilized. You can also upload information from the PC software to the lock. Uploadable data includes lock setup options, lock users, and time windows. This function can help save time, particularly when programming several locks with similar information. All communication between the software and the lock occurs by using a programmed Smart Key. The software allows the use of a serial or USB connector with the 2-port key reader.

Compatibility

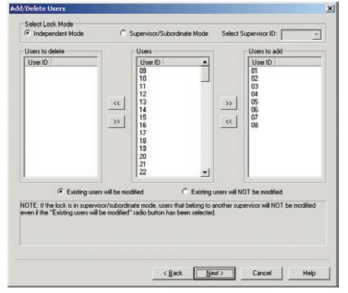
Compatible with the following Microsoft operating systems:

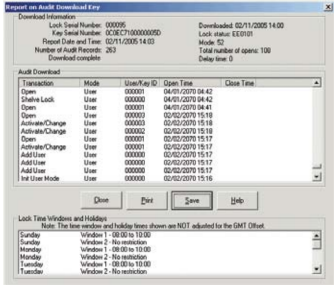
- Windows XP Professional (service pack 1 or greater)
- Windows 2000 Professional (service pack 2 or greater)

Functions

- Program Lock Setup Options: Models 252/552
- Upload Lock Time/Date: Model 552 (Teal B Smart Key required, p/n 202023 ordered separately)
- Add/Delete Users: Models 252/552 (Figure 1)
- Upload Time Windows: Model 552
- Download Audit Reports: Models 252/552 (Figure 2)
- Download User Table Reports: Models 252/552
- · Compatible with previous Auditcon lock models







Add/Delete User example

Downloaded Audit Trail example



Kaba Mas, part of the world-wide Kaba group, is the world's leading manufacturer and supplier of high-security electronic locking solutions. Its complete line of self-powered, battery and mechanical locks meets virtually every container lock requirement.

Kaba Mas is dedicated to satisfying end-user needs for security, control and accountability.

Kaba Mas Corporation 749 W. Short St. Lexington, KY 40508

Lexington, KY 40508 phone 859-253-4744 toll-free 877-KabaMas (522-2627) fax 859-255-2655

web www.kaba-mas.com