Company Information

NextLock® by Digilock®
- Axis
- Classic Cam
- Sola
- Cue
- Mech
- Key Management

Drawings and Dimensions
- Axis
- Classic Cam
- Sola
- Cue
- Mech
Digilock® is a global leader in delivering high-performance electronic locks and locker security solutions. Patented technologies and innovation are the key factors that contribute to Digilock's success.

Founded in 1981, headquartered in California, with sales offices in The Netherlands and Hong Kong, Digilock continues to innovate since it delivered the first electronic lock for personal storage in 1992.

Our commitment to providing superior customer support and responsiveness to market demands enable Digilock to be recognized as the industry influencer making Security Simplified®.
company

We promote Security Simplified® by providing lock and locker solutions. We deliver this through a steadfast commitment to our core values of innovation, design, quality, and enduring relationships.

technology

Driven by innovation, our products use the latest technology and highest caliber of materials to ensure flawless performance every time.

products

Available in an array of designs, styles, and finishes, our products enhance environment appeal while safely and simply protecting personal belongings.

quality

Quality is our signature in design and engineering, aesthetics, security, and overall user experience.

support

We provide world class customer service and product support, building lasting relationships around the world.
Axis Standard Keypad

Axis Touch Keypad

Axis Touch RFID

Classic Cam

Cue

Sola

Mech
standard keypad features

- Keypad operation
- All metal housing
- Slim 5/16" (8mm) profile
- Simple installation
- Non-handed
- Meets IP55 rating
- Standard, vertical, or horizontal body style
- With or without pull handle
- Brushed nickel or black finish
- 1/2" (12mm) motorized deadbolt or deadlatch
- Visual & audible indicators
- Manage with electronic keys or mobile device
- Programmable auto unlock
- Customizable settings
- Built-in audit trail
- 3-5 year battery life
- Powered by 4 premium AA batteries
- Up to 5 year warranty
Axis Standard Keypad locks operate with an alphanumeric keypad interface. The interface also contains a key slot to operate locks with an ADA compliant User Key.

**User credential**
Users operate with either a self-selected 4-digit User Code or an ADA compliant User Key.

**Body style**
Available in standard, vertical, and horizontal body styles with or without pull handle.

**Functionality**

**Shared use**
In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

**Assigned use**
In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

**Locking mechanism**

**Deadbolt**
Features a 1/2” (12.7mm) motorized deadbolt designed for either shared or assigned use functionality.

**Deadlatch**
Features a 1/2” (12.7mm) motorized deadlatch designed for assigned use functionality.

**Finish**
Standard finishes are brushed nickel or black. Custom finishes are available upon request.

**Management**
Programming and management access are accomplished via patented electronic keys. An optional mobile application allows simplified lock management and audit trail.

**Mounting**
All Axis Standard Keypad locks are surface mounted. The keypad interface connects to the locking mechanism via a snap lock cable connector that tucks neatly into an integrated cable pocket. The mounting design accommodates a door thickness of up to 2” (50.8mm).
touch keypad features

- Touch keypad operation
- All metal housing
- Slim 5/16” (8mm) profile
- Simple installation
- Non-handed
- Meets IP55 rating
- Standard body style
- With or without pull handle
- Brushed nickel or black finish
- 1/2” (12mm) motorized deadbolt or deadlatch
- Visual & audible indicators

- Manage with electronic keys or mobile device
- Programmable auto unlock
- Customizable settings
- Built-in audit trail
- 3-5 year battery life
- Powered by 4 premium AA batteries
- Up to 5 year warranty
Axis Touch Keypad locks operate with an alphanumeric touch keypad interface. The interface also contains a key slot to operate locks with an ADA compliant User Key.

**user credential**

Users operate with either a self-selected 4-digit User Code or an ADA compliant User Key.

**body style**

Available in a standard body style with or without pull handle.

**functionality**

**shared use**

In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

**assigned use**

In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

**locking mechanism**

**deadbolt**

Features a 1/2" (12.7mm) motorized deadbolt designed for either shared or assigned use functionality.

**deadlatch**

Features a 1/2" (12.7mm) motorized deadlatch designed for assigned use functionality.

**finish**

Standard finishes are brushed nickel or black. Custom finishes are available upon request.

**management**

Programming and management access are accomplished via patented electronic keys. An optional mobile application allows simplified lock management and audit trail.

**mounting**

All Axis Touch Keypad locks are surface mounted. The keypad interface connects to the locking mechanism via a snap lock cable connector that tucks neatly into an integrated cable pocket. The mounting design accommodates a door thickness of up to 2" (50.8mm).
touch RFID features

- Touch RFID operation
- All metal housing
- Slim 5/16” (8mm) profile
- Simple installation
- Non-handed
- Meets IP55 rating
- Standard, vertical, or horizontal body style
- With or without pull handle
- Brushed nickel or black finish
- 1/2” (12mm) motorized deadbolt or deadlatch
- Visual & audible indicators

- Manage with electronic keys or mobile device
- Programmable auto unlock
- Customizable settings
- Built-in audit trail
- 3-5 year battery life
- Powered by 4 premium AA batteries
- Up to 5 year warranty
Axis Touch RFID locks operate with a touch RFID interface. The interface also contains a key slot to operate locks with an ADA compliant User Key.

**user credential**

Users operate with either an RFID credential or an ADA compliant User Key.

**body style**

Available in standard, vertical, and horizontal body styles with or without pull handle.

**functionality**

**shared use**

In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

**assigned use**

In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

**locking mechanism**

**deadbolt**

Features a 1/2" (12.7mm) motorized deadbolt designed for either shared or assigned use functionality.

**deadlatch**

Features a 1/2" (12.7mm) motorized deadlatch designed for assigned use functionality.

**finish**

Standard finishes are brushed nickel or black. Custom finishes are available upon request.

**mounting**

All Axis Touch RFID locks are surface mounted. The touch RFID interface connects to the locking mechanism via a snap lock cable connector that tucks neatly into an integrated cable pocket. The mounting design accommodates a door thickness of up to 2" (50.8mm).

**management**

Programming and management access are accomplished via patented electronic keys. An optional mobile application allows simplified lock management and audit trail.

**RFID credentials**

Axis Touch RFID locks work with both iClass and Mifare standards operating at 13.56 MHz frequency.

**RFID Protocols**

ISO 14443A  =  ISO 14443B  =  ISO 15693
Axis locks have an option to program and manage the locks through a mobile device. The mobile app allows simplified programming, management, and audit trail.

**Program**
Provide management access and easily maintain management credentials.

**Audit**
Report on when and who operated a lock.

**Auto Unlock**
Set locks to automatically unlock at a specific time or after a specified number of hours.

**Battery Status**
Visual indicator of lock's power level.
cam keypad features

- Keypad operation
- All metal housing
- Vertical body style
- Non-handed
- With knob or ADA compliant lever
- Brushed nickel finish
- Cam locking mechanism
- Visual & audible indicators
- Manage with electronic keys
- 3-5 year battery life
- Powered by 3 premium AA batteries
- Up to 5 year warranty
Classic Cam Keypad locks operate with an alphanumeric keypad interface. The interface also contains a key slot to operate locks with an ADA compliant User Key.

**User Credential**
Users operate with either a self-selected 4-digit User Code or an ADA compliant User Key.

**Body Style**
Available in a vertical body style with knob or ADA compliant lever.

**Functionality**

**Shared Use**
In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

**Assigned Use**
In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

**Locking Mechanism**

**Cam**
Features an offset cam that rotates with the knob or ADA compliant lever. Custom cams are available upon request.

**Finish**
Standard finish is brushed nickel. Custom finishes are available upon request.

**Management**
Programming and management access are accomplished via patented electronic keys.

**Mounting**
All Classic Cam Keypad locks are recess mounted through a mortised opening on the door.
cam RFID features

- RFID operation
- All metal housing
- Vertical body style
- Non-handed
- With knob or ADA compliant lever
- Brushed nickel finish
- Cam locking mechanism
- Visual & audible indicators

- Manage with electronic keys
- 3-5 year battery life
- Powered by 3 premium AA batteries
- Up to 5 year warranty
Classic Cam RFID locks operate with an RFID interface. The interface also contains a key slot to operate locks with an ADA compliant User Key.

**user credential**
Users operate with either an RFID credential or an ADA compliant User Key.

**body style**
Available in a vertical body style with knob or ADA compliant lever.

**functionality**
- **shared use**
  In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.
- **assigned use**
  In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

**locking mechanism**
- **cam**
  Features an offset cam that rotates with the knob or ADA compliant lever. Custom cams are available upon request.

**finish**
Standard finish is brushed nickel. Custom finishes are available upon request.

**management**
Programming and management access are accomplished via patented electronic keys.

**mounting**
All Classic Cam RFID locks are recess mounted through a mortised opening on the door.
- Keypad operation
- All metal housing
- Simple installation
- Non-handed (standard & vertical body styles)
- Meets IP55 rating
- Standard, vertical, or horizontal body style
- Brushed nickel finish
- Cam locking mechanism
- Visual & audible indicators

- Manage with code or electronic keys
- Dual functionality (shared or assigned)
- 3-5 year battery life
- Powered by 2 premium AAA batteries
- Up to 5 year warranty
Sola locks operate with an alphanumeric keypad interface.

**user credential**

**key managed**
Users operate with either a self-selected 4-digit User Code or an ADA compliant User Key.

**code managed**
Users operate with a self-selected 4-digit User Code

**body style**
Available in vertical and horizontal body styles.

**functionality**
Sola locks can be set for either shared or assigned use functionality.

**shared use (default setting)**
With shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

**assigned use**
With assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

**management**

**key managed**
Programming and management access are accomplished via patented electronic keys.

**code managed**
Programming and management access are accomplished via alphanumeric codes.

**locking mechanism**

**cam**
Features a cam (flat or offset) that rotates with the handle. Custom cams are available upon request.

**finish**
Standard finish is brushed nickel. Custom finishes are available upon request.

**mounting**
All Sola locks are surface mounted with front battery access. The mounting design accommodates a door thickness of up to .66" (22mm)
- Keypad operation
- All metal housing
- Simple installation
- Non-handed
- Meets IP55 rating
- Standard body style
- Integral pull handle
- Brushed nickel or brass finish
- 1/2” (12mm) motorized deadbolt or deadlatch
- Visual & audible indicators

- Manage with code or electronic keys
- Programmable auto unlock
- Customizable settings
- 3-5 year battery life
- Powered by 4 premium AA batteries
- Up to 5 year warranty
Cue locks operate with an alphanumeric keypad interface.

**user credential**

- **key managed**
  Users operate with either a self-selected 4-digit User Code or an ADA compliant User Key.

- **code managed**
  Users operate with a self-selected 4-digit User Code

**body style**

Available in a standard body style with an integral pull handle.

**functionality**

- **shared use (default setting)**
  In shared use functionality, the locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user credential. Once the locker is vacated, it becomes available for a different user.

- **assigned use**
  In assigned use functionality, the locks are designed for lockers that are for private use. The user is assigned a locker and operates it with their assigned user credential.

**management**

- **key managed**
  Programming and management access are accomplished via patented electronic keys.

- **code managed**
  Programming and management access are accomplished via alphanumeric codes.

**locking mechanism**

- **deadbolt**
  Features a 1/2" (12.7mm) motorized deadbolt designed for either shared or assigned use functionality.

- **deadlatch**
  Features a 1/2" (12.7mm) motorized deadlatch designed for assigned use functionality.

**finish**

Standard finishes are brushed nickel or brass. Custom finishes are available upon request.

**mounting**

All Cue Keypad locks are surface mounted. The keypad interface connects to the locking mechanism via a snap lock cable connector that tucks neatly into an integrated cable pocket. The mounting design accommodates a door thickness of up to 2" (50.8mm).
- Dial combination operation
- All metal housing
- Standard body style
- Brushed nickel finish
- Cam locking mechanism

- Manage with laser cut Manager Keys
- Keyed alike per site
- Replaceable core
- No batteries required
- Up to 5 year warranty
Mech Dial Locks operate with a dial operated numeric interface.

**user credential**

User operate with a self-selected 4-digit User Code.

**body style**

Available in a vertical body style.

**shared use functionality**

The locks are designed for day-use lockers. The user chooses an available locker and operates it with a self-selected user code. Once the locker is vacated, it becomes available for a different user.

**locking mechanism**

- **cam**
  
  Features an offset cam that rotates with the knob or ADA compliant lever. Custom cams are available upon request.

**finish**

Standard finish is brushed nickel.

**mounting**

All Mech Dial Locks are recess mounted through a mortised opening on the door.

**management**

Management access is accomplished via laser cut Manager Keys that are keyed alike per site.

A Code Retrieval tool retrieves forgotten User Codes.

A laser cut Removal Key is available to remove and replace lock cores in the event a Manager Key is lost or stolen.
**features**

**cam lock**
- Laser Key operation
- All metal housing
- Brushed nickel finish
- Cam locking mechanism
- Manage with laser cut Manager Keys
- Keyed alike per site
- Replaceable core

**padlock hasp**
- All metal housing
- Brushed nickel finish
- Cam locking mechanism
- Accommodates standard padlocks
key management

NextLock® by Digilock® patented electronic keys offer external power, audit, and override capabilities for a credible management system that significantly enhances productivity and reduces cost.

user key
An ADA compliant option for user access.

manager key
Up to 25 Manager Keys may be registered to each lock.

programming key
1 Programming Key allowed per lock group.

<table>
<thead>
<tr>
<th>User Key</th>
<th>Manager Key</th>
<th>Programming Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operates the lock</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Overrides user access</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Allows management inspection</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Provides external power</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Registers Manager Keys</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Assigns user credential</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Sets lock functionality (on select models)</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>
Standard Keypad

deadbolt

deadlatch

vertical body
deadbolt

vertical body

deadlatch
vertical body

battery enclosure
vertical body
dial lock

keys

code retrieval tool
manager key
removal key
Contact Us

Digilock Corporate Headquarters
9 Willowbrook Court
Petaluma, CA 94954
United States of America
+1 707 766 6000
sales@digilock.com

Digilock Europe B.V.
Dougriessingel 47
1119 MD Schiphol-Rijk
Amsterdam, The Netherlands
+31 0 20 303 3060
sales@digilock.eu

Digilock Asia Limited
Flat B, 27th Floor Grandion Plaza
No. 932 Cheung Sha Wan Road
Lai Chi Kok, Kowloon, Hong Kong
+852 2776 0800
sales@digilock.asia