

**Product Catalog** 





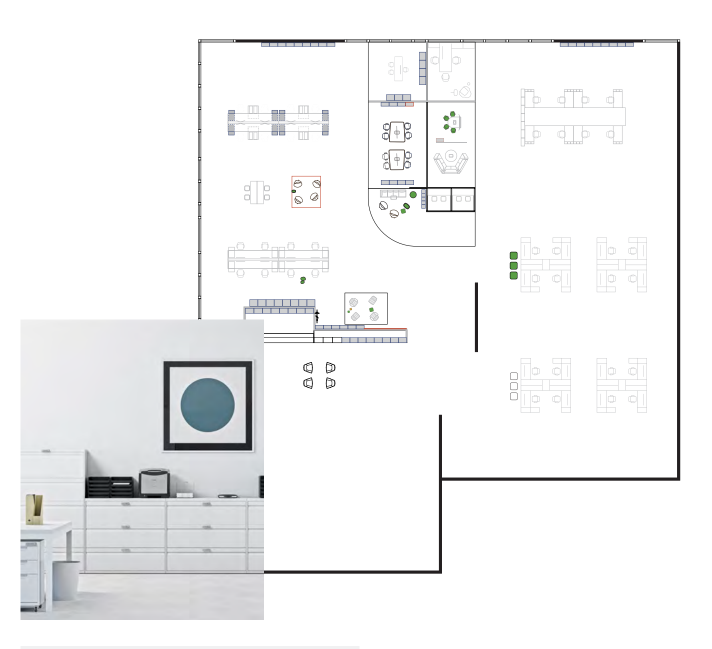




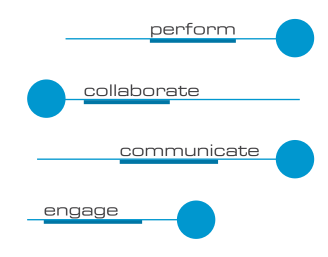








Our simple to use and manage lock solutions modernize the workspace to provide improved flexibility, communication and collaboration.















# keypad features

- Keypad operation
- Dual functionality shared or assigned use
- All metal housing
- Slim 5/16" (8mm) profile
- Non-handed
- Standard or vertical 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
- Customizable auto unlock
- Audit trail
- IP55 rated
- CE, IC, & FCC certified
- ADA compliant
- 3-5 year battery life
- Powered by premium AA batteries
- 2 year warranty



Aspire Keypad locks operate with an alphanumeric keypad interface. The interface also contains a key slot to operate locks with an ADA compliant User Key.



#### access credential

Users operate with either a self-selected 4-7-digit User Code or an ADA compliant User Key.

# body style

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





### **functionality**

#### shared use

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential (code or key). Once the storage unit is vacated, it becomes available for a different user.

#### assigned use

In assigned use functionality, users are assigned access to a single or multiple storage units. Each lock can be programmed to operate with a single or multiple assigned access credentials.

### locking mechanism

#### deadholt

Features a 1/2" (12mm) motorized deadbolt designed for either shared or assigned use functionality.

#### deadlatch

Features a 1/2" (12mm) motorized deadlatch designed for assigned use functionality.



#### finish

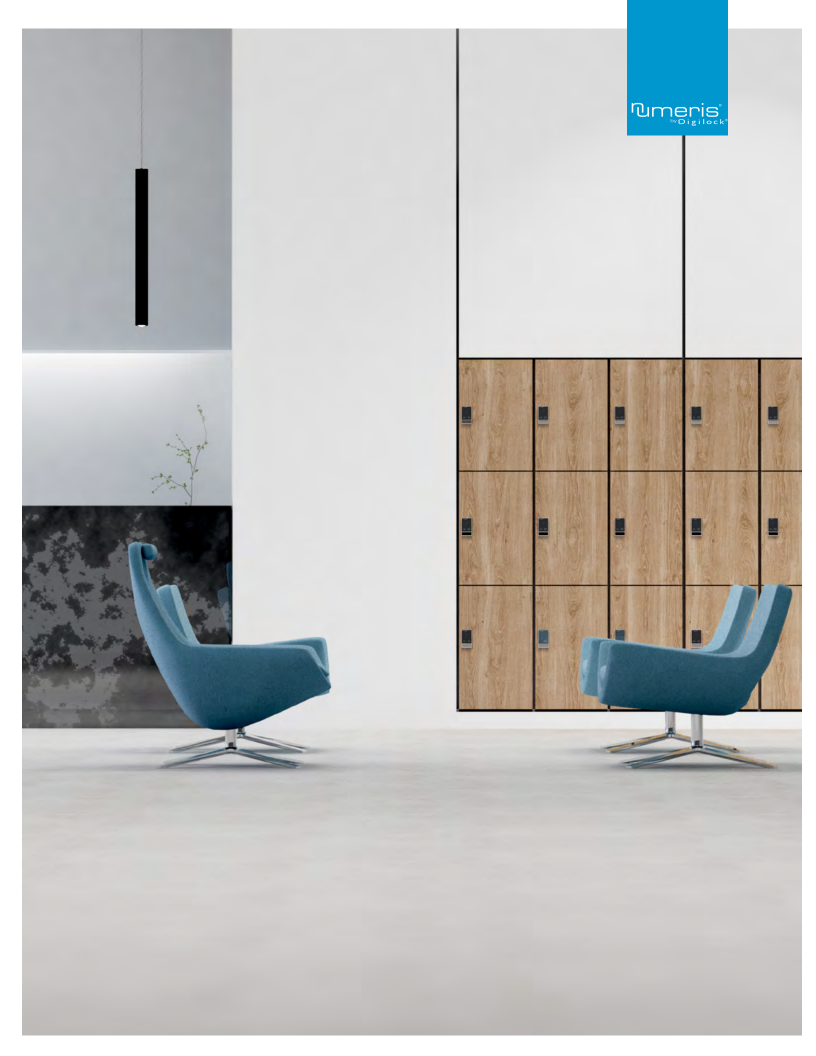
Standard finishes are brushed nickel or black. Custom finishes are available upon request.

## mounting

All Aspire 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).

# management

Programming and management access are accomplished via patented electronic keys. An optional mobile application offers simplified programming, customizable features, data analytics, and audit trail.













# **Touch RFID features**

- Dual functionality shared or assigned use
- All metal housing
- Slim 5/16" (8mm) profile
- Non-handed
- Standard or vertical 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
- Customizable auto unlock
- Audit trail
- IP55 rated
- CE, IC, & FCC certified
- ADA compliant
- 3-5 year battery life
- Powered by premium AA batteries
- 2 year warranty



Aspire 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.





#### access credential

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

## body style

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





## **functionality**

#### shared use

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential. Once the storage unit is vacated, it becomes available for a different user.

#### assigned use

In assigned use functionality, users are assigned access to a single or multiple storage units. Each lock can be programmed to operate with a single or multiple assigned access credentials.

#### locking mechanism

#### deadholt

Features a 1/2" (12mm) motorized deadbolt designed for either shared or assigned use functionality.

#### deadlatch

Features a 1/2" (12mm) motorized deadlatch designed for assigned use functionality.



#### finish

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

## mounting

All Aspire Touch RFID 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).

### management

Programming and management access are accomplished via patented electronic keys. An optional mobile application offers simplified programming, customizable features, data analytics, and audit trail.

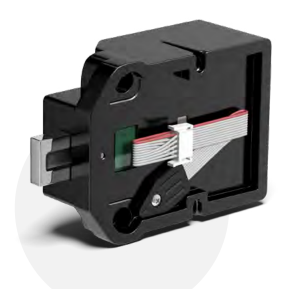
#### **RFID** credentials

Aspire Touch RFID locks work with multiple RFID standards operating at 13.56 MHz.



# motorized

Numeris ensures that every storage compartment, regardless of shape or size, can be efficiently secured with reliable high-security deadbolt and deadlatch locking mechanisms.



deadbolt



deadlatch



# ser experience became, much bigger purt of antring elements

carting elements

carning links everteelt

int building and is

sent impressible oil menly

"good unique" content

he rise of content matheting created much more competition

ser especialions have sen as content creaturs ent over buckmard to elight audiences How do we create "10x" Content?

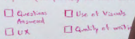
C Costa Rea Eto Lodges

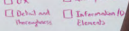
Top 10 Affordable Era Lodges in Costa Rica
The Goodham > Travel > Costa Rica

The 10 Best Eco Ladges in Costa Risa Rough Coides Particles? Ici best

Costa Rica's Bost Eco Lodges - Lonely Planet Lonely Planet > Conta Rica > Hotels

Run on analysis of the combat in the top 10 (and possibly the most socially-should top)















# keypad features

- Keypad operation
- Dual functionality shared or assigned use
- All metal housing
- Surface or recess mount
- Multiple barrel lengths & cam options
- Non-handed
- Vertical or horizontal body style
- Brushed nickel or black finish
- Cam locking mechanism
- Visual & audible indicators
- Manage with electronic keys or mobile device

- Customizable Auto Unlock
- Audit trail
- IP55 rated
- CE, IC, & FCC certified
- ADA compliant
- 3-5 year battery life
- Powered by premium CR2032 or AAA batteries
- 2 year warranty



Versa 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.



#### access credential

Users operate with either a self-selected 4-7-digit User Code or an ADA compliant User Key.

# body style

Available in vertical and horizontal body styles with knob or ADA compliant lever.



### **functionality**

#### shared use

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential (code or key). Once the storage unit is vacated, it becomes available for a different user.

#### assigned use

In assigned use functionality, users are assigned access to a single or multiple storage units. Each lock can be programmed to operate with a single or multiple assigned access credentials.

### locking mechanism

#### cam

Features a cam that rotates  $90^{\circ}$  or  $180^{\circ}$  with the knob or ADA compliant lever. Custom cams are available upon request.

#### standard cam options



Ctandard finishes are brushed riskel or black

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

# mounting

All Versa Standard Keypad locks are surface or recess mounted.

Programming and management access are accomplished via patented electronic keys. An optional mobile application offers simplified programming, customizable features, data analytics, and audit trail.









# **Touch RFID features**

- Dual functionality shared or assigned use
- All metal housing
- Surface or recess mount
- Multiple barrel lengths & cam options
- Non-handed
- Vertical or horizontal body style
- Brushed nickel or black finish
- Cam locking mechanism
- Visual & audible indicators
- Manage with electronic keys or mobile device

- Customizable auto unlock
- Audit trail
- IP55 rated
- CE, IC, & FCC certified
- ADA compliant
- 3-5 year battery life
- Powered by premium AA batteries
- 2 year warranty



Versa Standard 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.





#### access credential

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

## body style

Available in vertical and horizontal body styles with knob or ADA compliant lever.



## **functionality**

#### shared use

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential. Once the storage unit is vacated, it becomes available for a different user.

#### assigned use

In assigned use functionality, users are assigned access to a single or multiple storage units. Each lock can be programmed to operate with a single or multiple assigned access credentials.

### locking mechanism

#### cam

Features a cam that rotates 90° or 180° with the knob or ADA compliant lever. Custom cams are available upon request.

#### standard cam options



finish

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

# mounting

All Versa Standard Touch RFID locks are surface or recess mounted.

# management

Programming and management access are accomplished via patented electronic keys. An optional mobile application offers simplified programming, customizable features, data analytics, and audit trail.

#### **RFID** credentials

Versa Standard Touch RFID locks work with multiple RFID standards operating at 13.56 MHz.









# keypad features

- Keypad operation
- Dual functionality shared or assigned use
- All metal housing
- Surface or recess mount
- Multiple barrel lengths & cam options
- Non-handed
- Vertical or horizontal body style
- Brushed nickel or black finish
- Cam locking mechanism
- Visual & audible indicators
- Manage with electronic keys or mobile device

- Customizable auto unlock
- Audit trail
- IP55 rated
- CE, IC, & FCC certified
- ADA compliant
- 3-5 year battery life
- Powered by premium CR2032 or AAA batteries
- 2 year warranty



Versa Mini Keypad locks operate with an alphanumeric keypad interface. The interface also contains a key slot to operate locks with an ADA compliant User Key.



#### access credential

Users operate with either a self-selected 4-7-digit User Code or an ADA compliant User Key.

## body style

Available in vertical and horizontal body styles with knob or ADA compliant lever.



## **functionality**

#### shared use

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential (code or key). Once the storage unit is vacated, it becomes available for a different user.

#### assigned use

In assigned use functionality, users are assigned access to a single or multiple storage units. Each lock can be programmed to operate with a single or multiple assigned access credentials.

### locking mechanism

#### cam

Features a cam that rotates 90° or 180° with the knob or ADA compliant lever. Custom cams are available upon request.

#### standard cam options



#### finish

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

# mounting

All Versa Mini Keypad locks are surface or recess mounted.

#### management

Programming and management access are accomplished via patented electronic keys. An optional mobile application offers simplified programming, customizable features, data analytics, and audit trail.











# **Touch RFID features**

- Dual functionality shared or assigned use
- All metal housing
- Surface or recess mount
- Multiple barrel lengths & cam options
- Non-handed
- Vertical or horizontal body style
- Brushed nickel or black finish
- Cam locking mechanism
- Visual & audible indicators
- Manage with electronic keys or mobile device

- Customizable auto unlock
- Audit trail
- IP55 rated
- CE, IC, & FCC certified
- ADA compliant
- 3-5 year battery life
- Powered by premium AAA batteries
- 2 year warranty



Versa Mini 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.





#### access credential

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

## body style

Available in vertical and horizontal body styles with knob or ADA compliant lever.



## **functionality**

#### shared use

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential. Once the storage unit is vacated, it becomes available for a different user.

#### assigned use

In assigned use functionality, users are assigned access to a single or multiple storage units. Each lock can be programmed to operate with a single or multiple assigned access credentials.

### locking mechanism

#### cam

Features a cam that rotates 90° or 180° with the knob or ADA compliant lever. Custom cams are available upon request.

#### standard cam options



#### finish

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

## mounting

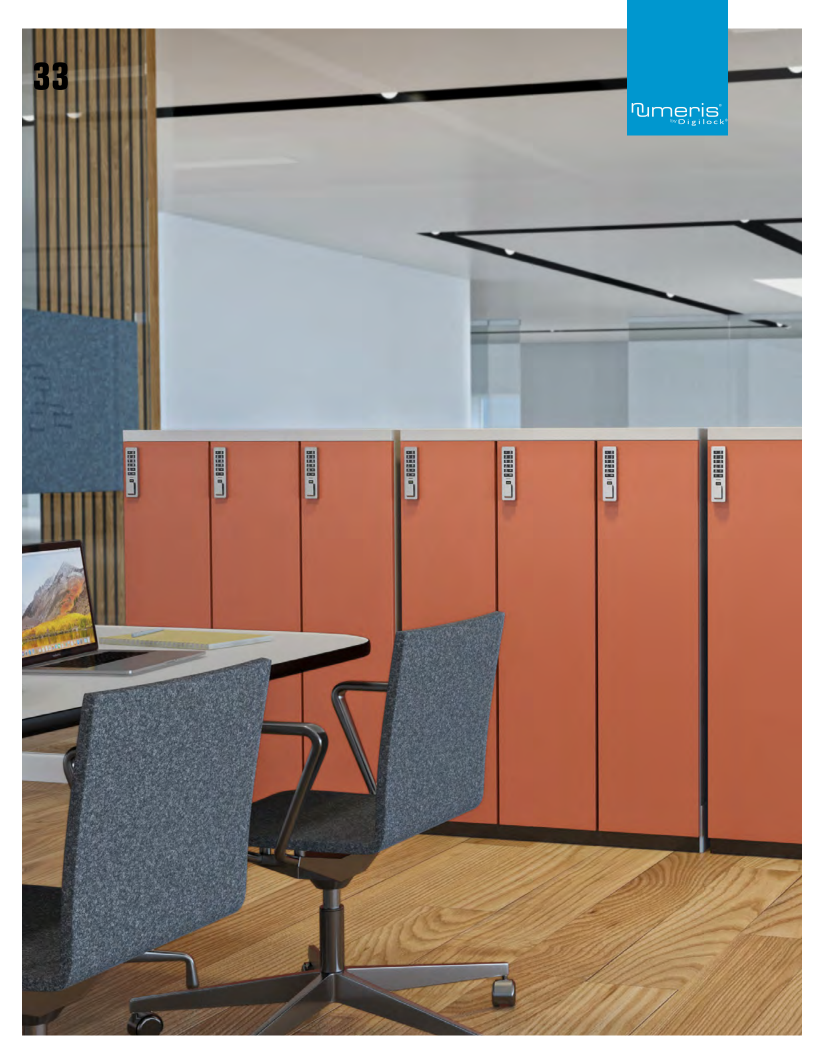
All Versa Mini Touch RFID locks are surface or recess mounted.

#### management

Programming and management access are accomplished via patented electronic keys. An optional mobile application offers simplified programming, customizable features, data analytics, and audit trail.

#### **RFID** credentials

Versa Mini Touch RFID locks work with multiple RFID standards operating at 13.56 MHz.









# keypad features

- Keypad operation
- Dual functionality shared or assigned use
- All metal housing
- Surface or recess mount
- Multiple barrel lengths & cam options
- Non-handed
- Vertical or horizontal body style
- Brushed nickel or black finish
- Cam locking mechanism
- Visual & audible indicators
- Manage with electronic keys or mobile device

- Customizable auto unlock
- Audit trail
- IP55 rated
- CE, IC, & FCC certified
- ADA compliant
- 3-5 year battery life
- Powered by premium CR2450 or AAA batteries
- 2 year warranty



umeris

Versa Plus Keypad locks operate with an alphanumeric keypad interface. The interface also contains a key slot to operate locks with an ADA compliant User Key.



#### access credential

Users operate with either a self-selected 4-7-digit User Code or an ADA compliant User Key.

# body style

Available in vertical and horizontal body styles with knob or ADA compliant lever.



### **functionality**

#### shared use

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential (code or key). Once the storage unit is vacated, it becomes available for a different user.

#### assigned use

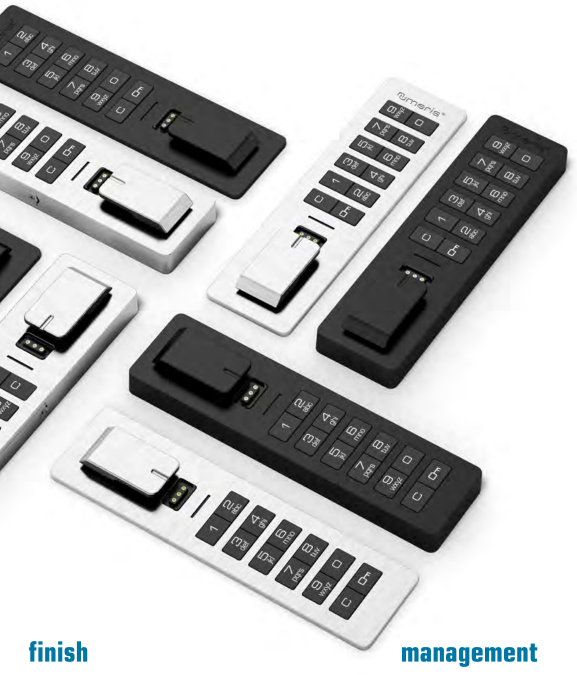
In assigned use functionality, users are assigned access to a single or multiple storage units. Each lock can be programmed to operate with a single or multiple assigned access credentials.

### locking mechanism

#### cam

Features a cam that rotates 90° or 180° with the knob or ADA compliant lever. Custom cams are available upon request.

#### standard cam options

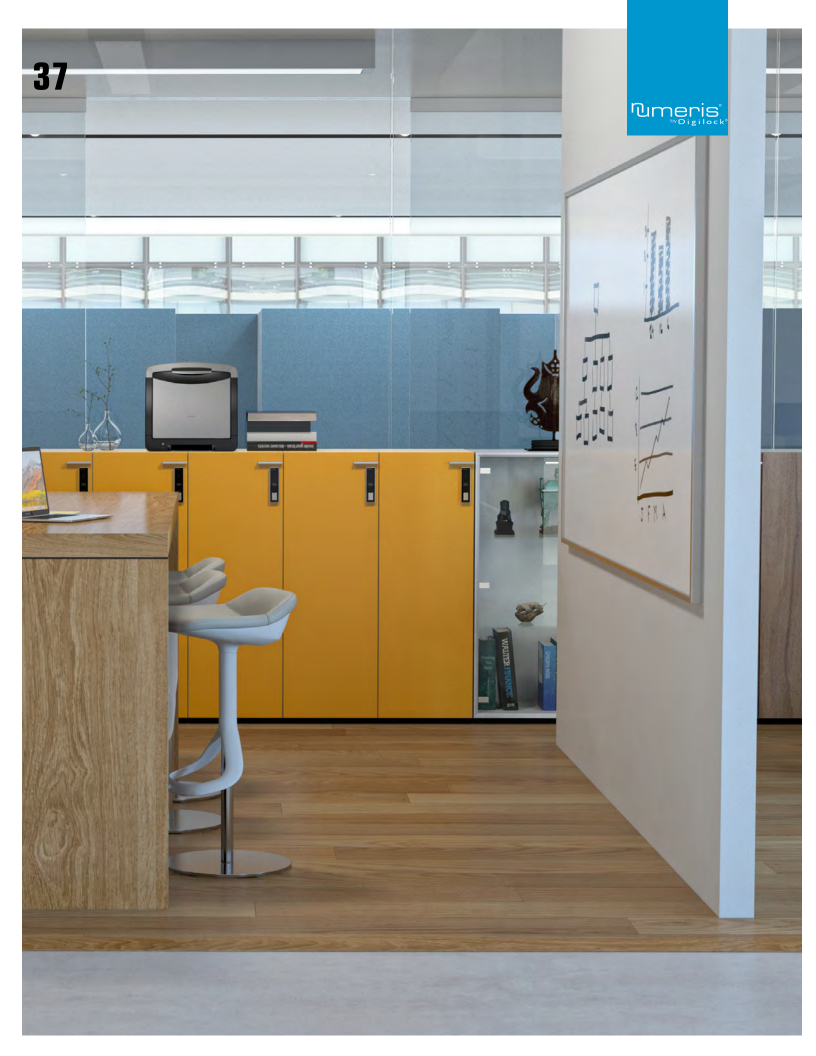


Standard finishes are brushed nickel or black. Custom finishes are available upon request.

## mounting

All Versa Plus Keypad locks are surface or recess mounted.

Programming and management access are accomplished via patented electronic keys. An optional mobile application offers simplified programming, customizable features, data analytics, and audit trail.









# **Touch RFID features**

- Dual functionality shared or assigned use
- All metal housing
- Surface or recess mount
- Multiple barrel lengths & cam options
- Non-handed
- Vertical or horizontal body style
- Brushed nickel or black finish
- Cam locking mechanism
- Visual & audible indicators
- Manage with electronic keys or mobile device

- Customizable auto unlock
- Audit trail
- IP55 rated
- CE, IC, & FCC certified
- ADA compliant
- 3-5 year battery life
- Powered by premium AA batteries
- 2 year warranty



Umeris by Digilock

Versa Plus 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.





#### access credential

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

## body style

Available in vertical and horizontal body styles with knob or ADA compliant lever.



## **functionality**

#### shared use

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential. Once the storage unit is vacated, it becomes available for a different user.

#### assigned use

In assigned use functionality, users are assigned access to a single or multiple storage units. Each lock can be programmed to operate with a single or multiple assigned access credentials.

### locking mechanism

#### cam

Features a cam that rotates 90° or 180° with the knob or ADA compliant lever. Custom cams are available upon request.

#### standard cam options



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

### mounting

All Versa Plus Touch RFID locks are surface or recess mounted.

Programming and management access are accomplished via patented electronic keys. An optional mobile application offers simplified programming, customizable features, data analytics, and audit trail.

### **RFID** credentials

Versa Plus Touch RFID locks work with multiple RFID standards operating at 13.56 MHz.











## keypad features

- Keypad operation
- Dual functionality shared or assigned use
- All metal housing
- Inside or recess mount
- Multiple barrel lengths & cam options
- Non-handed
- Vertical or horizontal body style
- Brushed nickel or black finish
- Cam locking mechanism
- Visual & audible indicators

- Manage with electronic keys or mobile device
- Customizable auto unlock
- Audit trail
- IP55 rated
- CE, IC, & FCC certified
- 3-5 year battery life
- Powered by premium AA batteries
- 2 year warranty



Versa Small Profile keypad locks operate with an alphanumeric keypad interface. The interface also contains a key slot to operate locks with a User Key.



### access credential

Users operate with either a self-selected 4-7-digit User Code or User Key.

### body style

Available in vertical and horizontal body styles.



### **functionality**

#### shared use

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential (code or key). Once the storage unit is vacated, it becomes available for a different user.

#### assigned use

In assigned use functionality, users are assigned access to a single or multiple storage units. Each lock can be programmed to operate with a single or multiple assigned access credentials.

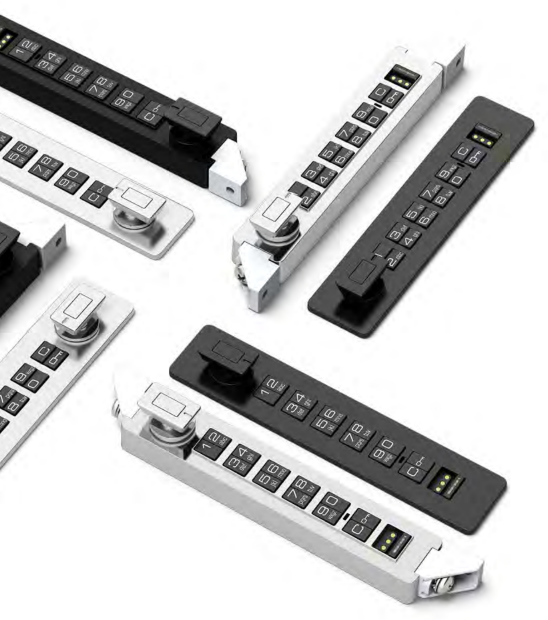
### locking mechanism

#### cam

Features a cam that rotates 90° or 180°. Custom cams are available upon request.

#### standard cam options

offset ■ flat ■ lifter ■ slam



### finish

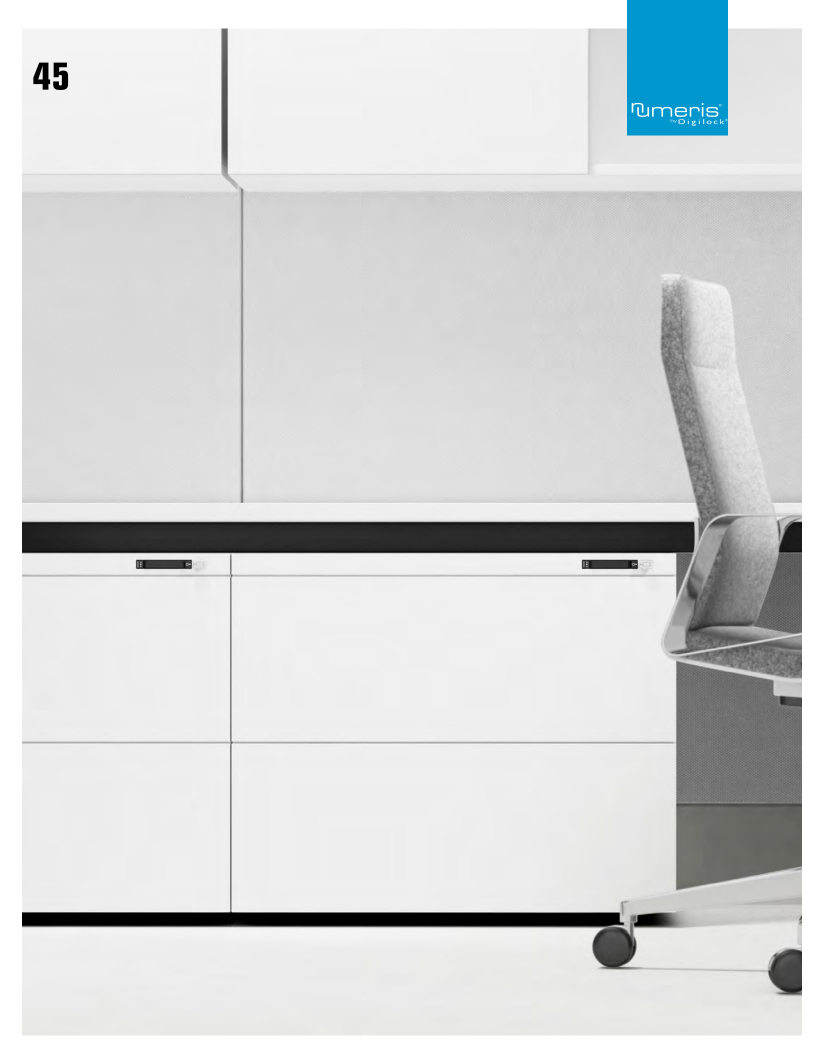
Standard finishes are brushed nickel or black. Custom finishes are available upon request.

### mounting

All Versa Small Profile keypad locks are inside or recess mounted.

### management

Programming and management access are accomplished via patented electronic keys. An optional mobile application offers simplified programming, customizable features, data analytics, and audit trail.









### **RFID** features

- Dual functionality shared or assigned use
- All metal housing
- Inside or recess mount
- Multiple barrel lengths & cam options
- Non-handed
- Vertical or horizontal body style
- Brushed nickel or black finish
- Cam locking mechanism
- Visual & audible indicators
- Manage with electronic keys or mobile device

- Customizable auto unlock
- Audit trail
- IP55 rated
- CE, IC, & FCC certified
- 3-5 year battery life
- Powered by premium AA batteries
- 2 year warranty





Versa Small Profile RFID locks operate with an RFID interface. The interface also contains a key slot to operate locks with a User Key.



### access credential

Users operate with either an RFID credential or User Key.

### body style

Available in vertical and horizontal body styles.



### **functionality**

#### shared use

In shared use functionality, the user chooses an available storage unit and operates it with a self-selected access credential. Once the storage unit is vacated, it becomes available for a different user.

#### assigned use

In assigned use functionality, users are assigned access to a single or multiple storage units. Each lock can be programmed to operate with a single or multiple assigned access credentials.

### locking mechanism

#### cam

Features a cam that rotates 90° or 180°. Custom cams are available upon request.

#### standard cam options

offset ■ flat ■ lifter ■ slam



### finish

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

## mounting

All Versa Small Profile keypad locks are inside or recess mounted.

### management

Programming and management access are accomplished via patented electronic keys. An optional mobile application offers simplified programming, customizable features, data analytics, and audit trail.

### **RFID** credentials

Versa Small Profile RFID locks work with multiple RFID standards operating at 13.56 MHz.



### cam

Versa by Digilock® features a slam, offset, flat, and lifter cam that rotates with the knob or ADA compliant lever. Standard barrel lengths include 16mm, 22mm, 30mm, and 30mm.

Custom cams and barrel solutions are available upon request.



slam latch







offset cam

flat cam

lifter cam



Versa by Digilock® features a standard knob or ADA compliant lever. Custom knob and lever solutions are available upon request.

## plus







ADA lever

# standard



standard knob



ADA lever

## mini



standard knob



ADA lever



## key management

Numeris® 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

Multiple Manager Keys may be programmed to operate each lock.

### programming key

1 Programming Key allowed per lock group.

	User Key	Manager Key	Programming Key
Operates the lock	•	•	•
Overrides user access		•	•
Allows management inspection		•	•
Provides external power		•	•
Registers Manager Keys			•
Assigns user credential		•	
Sets lock functionality (on select models)			•



Numeris locks have an option to program and manage the locks through a mobile device. The mobile application offers simplified programming, customizable features, data analytics, 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.

### **Contact Us**

### Digilock Corporate Headquarters

9 Willowbrook Court Petaluma, CA 94954 United States of America



Hans Schourup A/S

Sletvej 2D 8310 Tranbjerg +45 86146244 info@hans-schourup.dk