

SCS Sentinel Codeaccess A Coding Keyboard Instruction Manual

Home » SCS sentinel » SCS Sentinel Codeaccess A Coding Keyboard Instruction Manual



Contents

- 1 SCS Sentinel Codeaccess A Coding
- **Keyboard**
- **2 SAFETY INSTRUCTIONS**
- **3 DESCRIPTION**
- **4 WIRING/INSTALLING**
 - 4.1 Wiring diagram
- **5 TO RESET TO FACTORY DEFAULT**
- **6 INDICATIONS**
- 7 USING
 - 7.1 Fast programming
- 8 Detailed Programming Guide
- 9 TECHNICAL FEATURES
- **10 WARRANTY**
- 11 Documents / Resources
 - 11.1 References
- 12 Related Posts



SCS Sentinel Codeaccess A Coding Keyboard



SAFETY INSTRUCTIONS

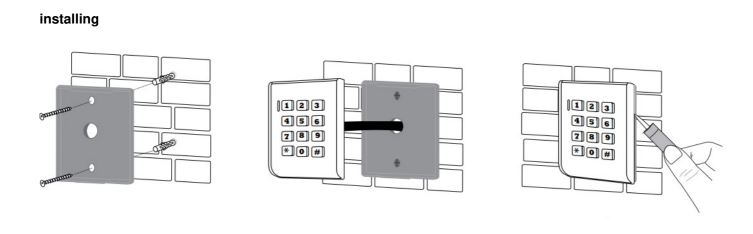
- This manual is an integral part of your product.
- These instructions are provided for your safety. Read this manual carefully before installing and keep it in a
 safe place for future reference. Select a suitable location. Make sure you can easily insert screws and
 wallplugs into the wall. Do not connect your electrical appliance until your equipment is totally installed and
 controlled. The installation, electric connections, and settings must be made using best practices by a
 specialized and qualified person. The power supply must be installed in a dry place.
- Check the product is only used for its intended purpose.

DESCRIPTION

Content / Dimensions



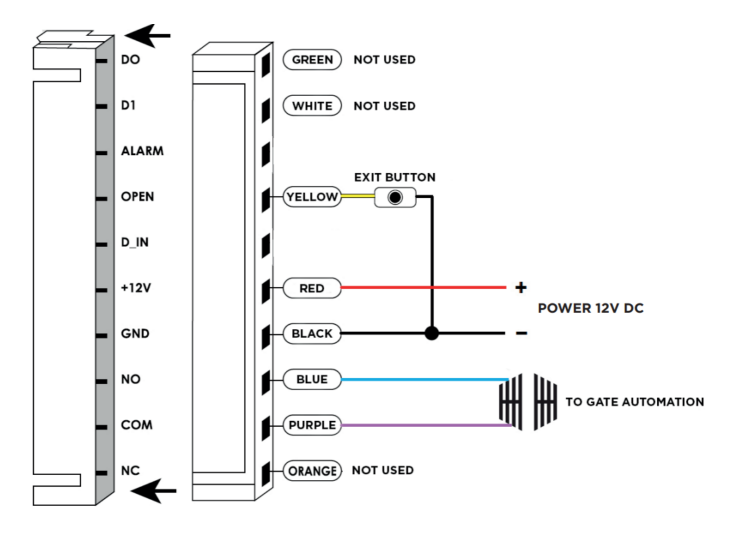
WIRING/ INSTALLING



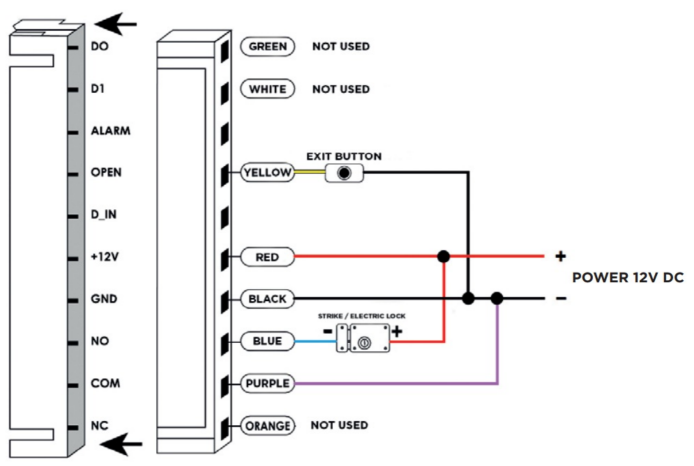
• For a better seal, put silicone on the top and the 2 sides of the keyboard

Wiring diagram

To gate automation



To strike/electric lock



TO RESET TO FACTORY DEFAULT

- a. Disconnect power from the unit
- **b**. Press and hold # key whilst powering the unit back up
- c. On hearing two "Di" release # key, system is now back factory settings
- Please note only installer data is restored, user data will not be affected.

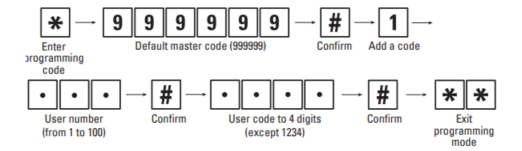
INDICATIONS

Operation Status	Red Light	Green Light	Buzzer
Stand by	Blinking		
Press keypad			DI
Operation successful		Bright	DI
Operation failed			DI DI DI
Enter into programming mode	Bright		
In the programming mode	Bright	Bright	DI
Exit from the programming mode	Blinking		DI
Open the door		Bright	DI

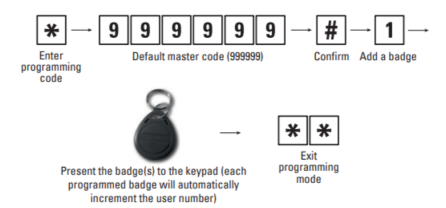
USING

Fast programming

Programming a code

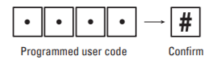


Programming a badge



Door opening

Trigger the opening through user code



To trigger the opening with a badge, you only have to present the badge to the keypad.

Detailed Programming Guide

User Settings

To enter the programming mode	* Master code # 999999 is the default factory master code
To exit from the programming mode	*
Note that to undertake the following programming the master user must be logged in	

Setting the working mode: Set valid card only users Set valid card and PIN users Set valid card or PIN users	3 0 # Entry is by card only 3 1 # Entry is by card and PIN together 3 2 # Entry is by either card or PIN (default)
To add a user in either card or PIN mode, i.e. in	the 3 2 # mode. (Default setting)
To add a PIN user	1 User ID number # PIN # The ID number is any number between 1 & 100. The PIN is an y four digits between 0000 & 9999 with the exception of 1234 which is reserved. Users can be added continuously without exiting programming mode as follows: 1 User ID no 1 # PIN # User ID no 2 # PIN #
To delete a PIN user	2 User ID number # Users can be deleted conti- nuously witho ut exiting programming mode
To change the PIN of a PIN user (This step mu st be done out of programming mode)	* ID number # Old PIN # New PIN # New PIN #
To add a card user (Method 1) This is the fast est way to enter cards, user ID number auto g eneration.	Read card # Cards can be added continuously without exitin g programming mode
To add a card user (Method 2) This is the alter native way to enter cards using user ID Allocat ion. In this method a user ID is allocated to a c ard. Only one user ID can be allocated to a sin gle card.	thout exiting programming mode
To delete a card user by card. Note users c an be deleted continuously without exiting programming mode	Read Card #

To delete a card user by user ID. This option can be used when a user has lost their card	2 User ID #			
To add a card and PIN user in card and PIN	mode (3 1 #)			
To Add a card and Pin user (The PIN is any four digits between 0000 & 9999 with the exception of 1234 which is reserved.)	Add the card as for a card user Press * to exit from the programming mode Then allocate the card a PIN as follows:			
	* Read card	1234 #	PIN#	PIN #
To change a PIN in card and PIN mode (M ethod 1) Note that this is done outside prog ramming mode so the user can undertake t his themselves	* Read Card New PIN #	Old PIN #	# New PIN #	
To change a PIN in card and PIN mode (M ethod 2) Note that this is done outside prog ramming mode so the user can undertake t his themselves	* ID number # Old PIN # New PIN # New PIN #			
To delete a Card and PIN user just delete t he card	2 User ID #			
To add and delete a card user in card mode	(30#)			
To Add and Delete a card user	The operating is the same as adding and deleting a card user in 3 2 #			
TO DELETE ALL USERS	1			

To delete all users. Note that this is 2 0000 # a dangerous option so use with care	2 0000 #
TO UNLOCK THE DOOR	
For a PIN	user Enter the PIN then press #
For a card User	Read card
For a card and PIN user	Read card then enter PIN #

Door settings

RELAY OUTPUT DELAY TIME	
To set door relay strike time	* Master code # 4 0~99 # * 0-99 is to set the door relay time 0-99 seconds
To disable door open detection. (Factory defau lt)	60#
To enable door open detection	6 1 #

Changing the master code

	0 New code # New code #
Changing the master code	The master code consists of 6 to 8 digits

For security reasons we recommand changing the master code from default.

TECHNICAL FEATURES

• Voltage 12V DC +/-10%

- Badge reading distance 0-3 cm
- Active current < 60mA
- Stand-by current 25±5mA
- Lock load output 3A max
- Operating temperature -35°C ~ 60°C
- · Relay output delay time
- Possible wiring connections: electric lock, gate automation, exit button
- · Backlight keys
- 100 users, supports badge, PIN, badge + PIN
- · Full programming from the keypad
- Can be used as a stand-alone keypad
- The keyboard can be used to remove the lost badge number, thoroughly eliminate the hidden safety trouble
- Adjustable Door Output time, Alarm time, Door Open time
- · Fast operating speed
- Lock output current short circuit protection
- · Indicator light and buzzer
- Frequency: 125 kHz
- Maximum transmitted power: 2,82 mW

WARRANTY

(2 Warranty 2 years

The invoice will be required as proof of purchase date. Please keep it during the warranty period. Carefully keep the barcode and the proof of purchase, that will be necessary to claim warranty.

WARNING

- Maintain a minimum distance of 10 cm around the device for sufficient ventilation.
- Keep matches, candles and flames away from the device.
- Product functionality can be influenced by a strong electromagnetic interference.
- This equipment is intended for private consumer use only.
- The appliance should not be exposed to dripping or splashing water; no objects filled with liquids, such as vases, should be placed near the appliance.
- Do not use in a tropical climate.
- Connect all the parts before switching on the power.
- Do not cause any impact on the elements as their electronics are fragile.
- When installing the product, keep the packaging out of reach of children and animals. It is a source of potential danger.
- This appliance is not a toy. It is not designed to be used by children.
- Disconnect the appliance from the main power supply before service. Do not clean the product with solvent, abrasive or corrosive substances. Only use a soft cloth. Do not spray anything on the appliance.
- Make sure that your appliance is properly maintained and regularly checked in order to detect any sign of wear.
 Do not use it if a repair or adjustment is needed. Always call on qualified personnel.

- Don't throw batteries or out of order products with the household waste (garbage). The dangerous substances that they are likely to include may harm health or the environment. Make your retailer take back these products or use the selective collect of garbage proposed by your city.
- · Toutes les infos sur :
- www.scs-sentinel.com



• 110 rue Pierre-Gilles de Gennes 49300 Cholet - France

Documents / Resources



SCS Sentinel Codeaccess A Coding Keyboard [pdf] Instruction Manual Codeaccess A Coding Keyboard, Codeaccess A, Coding Keyboard, Keyboard

References

- Solutions en motorisation de portail, carillon, interphone et vidéosurveillance pour votre maison -SCS Sentinel
- Solutions en motorisation de portail, carillon, interphone et vidéosurveillance pour votre maison -SCS Sentinel

Manuals+,