

# ax-s AX290KA Standalone Access Control Keypad User Manual

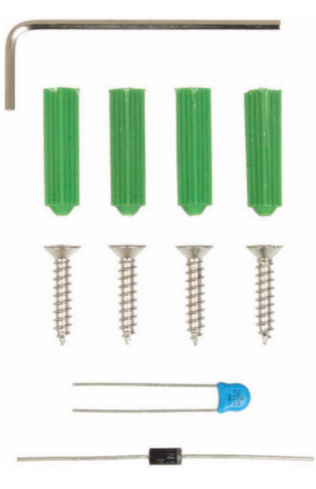
Home » ax-s » ax-s AX290KA Standalone Access Control Keypad User Manual





**System Components** 





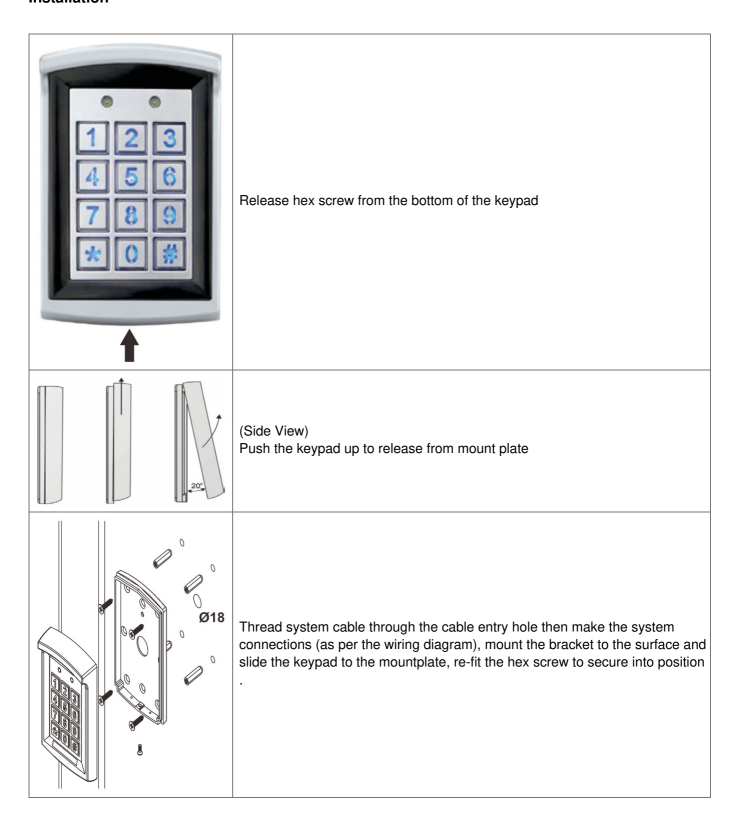
Proximity and Keypad Reader

1x Hex Key
4 x Plastic wall plug
4 x Countersunk screws
1x Diode and 1 x Capacitor

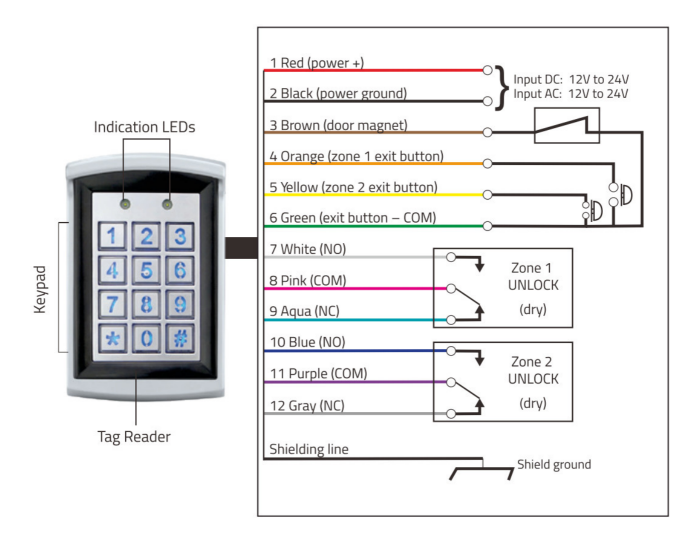
#### **Contents**

- 1 Installation
- 2 Wiring Example
- 3 Advanced Programming Guide
- 4 User Guide
- **5 Technical Specification**
- 6 Documents / Resources
  - **6.1 References**

#### Installation



# Wiring Example



# **Advanced Programming Guide**

#### **How to set-up Access Pin Number and Tags**

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long Tone
2	Enter a starting location number  0 0 0 ~ 9 9 9	Double To ne
3	???? Enter a 4 digit pin (1234 not be used)	Long Tone
4	Present the tags	Tone
5	# # To end programming	

# How to set the length of the master Pin.

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long Tone
2	<b>%</b> 9	
3		Long Tone
4	Enter number of digital 2-6	Long Tone
5	To end programming	

**Note:** When the length of the master code is changed, all existing Pin and Tag will be deleted. **How to set-up Access Pin Number** 

Step Numb er	Action	Keypad Indication
1	Enter Programming (Default) 4 (Default)	Long Ton
2	*9	
3	0 2	Long Ton
4	Enter a starting location number  0 0 0 ~ 9 9 9	Double To ne
5	???? Enter a 4 digit pin (1234 not be used)	Long Ton
6	## ## To end programming	

How to set-up Tags in batches (Normal EM125KHz cards)

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long To
2	<b>%</b> 9	
3	0 1	Long To
4	Enter a starting unused location number *  0 0 0 ~ 9 9	Long To ne
5	? ? Enter 3-digit number as quantity of tags to be r egistered	Tone
6	Present all the tags one by one	Tone
7	All tags will be auto register  ###  To end programming	

<sup>\*</sup>Each tag will use up a location number (the locations must)

How to set-up Tags in batches (Tags in consecutive numbers)

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long To
2	<b>%</b> 9	
3	0 5	Long To
4	Enter an unused location number*  0 0 0 ~ 9 9	Long To ne
5	? ? Enter 3-digit number as quantity of tags to be r egistered	Tone
6	Present the tag with the lowest serial number	Tone
7	All other batch tags will auto register  ###  To end programming	

<sup>\*</sup>Each tag will use up a location number **Deleting Access Pin or Tag** 

Step Number	Action	Keypad Indication
1	Enter Programming (Default)	Long To ne
2	Enter the location number of tag/pin  0 0 0 ~ 9 9	
3	To delete	
4	To end programming	

# **Changing Programming Pin**

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long Tone
2	<b>%</b> 3	
3	???? Enter new 4 digit programming pin	
4	???? Re-enter new 4 digit programming pi	Long Tone
5	## ## To end programming	

Note: To access keypad's programming mode, the 4 digit programming code is entered in twice

If forgot the password, turn off the power, press and hold button #, connect powert again until Bi-sound is heard, the password will be reset to default one 1234

# Clear all Pin and Tag Data Step Number

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long Tone
2	* 8	
3	88	Long Tone
4	# # To end programming	

**Default to Factory Settings** 

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long Tone
2	* 8	
3	99	Long Tone
4	# # To end programming	

# **Lock 1 Output Operating Time**

Step Numb er	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long Tone
2	* 1	
3	Enter number of seconds 00 or 1-99	Long Tone
4	## ## To end programming	

I.e.If setting lock-time as 00 mean, Swipe card or input password once open the door, swipe card or input password again close the door.

# Enable & Disable backlight

Step Numb er	Action	Keypad Indication
1	Enter Programming (Default) (Default)	Long To
2	<b>½</b> 2	
3	To enable	Long To
4	# # To end programming	

Default: Enabled the backlight
Enable 'Buzzer' Function

Step Number	Action	Keypad Indication
1	Enter Programming (Default) 2 3 4 1 2 3 4	Long Tone
2	<b>½</b> 2	
3	To enable To disable	
4	# # To end programming	

 $<sup>^{\</sup>star}$ Once the "Buzzer" function is disabled, keypad operation becomes mute. **Enable 'Tamper Alarm' facility** 

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long Tone
2	<b>№</b> 6	
3	O 2 To enable O 1 To disable	Long Tone
4	# # To end programming	

Tamper alarm activates the keypad's internal buzzer and 'door bell' output if the light sensor is exposed. Access Pin Number for Lock 2 Output

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long Tone
2	<b>%</b> 9	
3	0 3	Long Tone
4	Enter an unused location number  0 0 ~ 0 9	Double To ne
5	Provided Pro	Long Tone
6	## ## To end programming	

**Deleting Access Pin for Lock 2** 

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long Tone
2	<b>%</b> 4	
3	Enter the location number of pin  0 0 ~ 0 9	
4	To delete	
5	# # To end programming	

# **Lock Output Operating Time for Lock 2 Output**

Step Number	Action	Keypad Indication
1	Enter Programming 1 2 3 4 1 2 3 4 (Default)	Long Tone
2	<b>%</b> 5	
3	Enter number of seconds 00 or 01-99	Long Tone
4	# # To end programming	

I.e.If setting lock-time as 00 mean, Swipe card or input password once open the door, swipe card or input password again close the door.

# **User Guide**

To release Lock 1

(A) Enter a programmed Access Pin number



(B) Present a registered tag





To access programming mode



**Technical Specification** 

DC input	12 – 24volts
AC input	12 – 24volts
Standby current	80 mA
Operating current (without lock)	110 mA
Working temperature	-20c to +50c
Reader frequency	125KHz
IP rating	65
Dimension	120 x 76 x 28mm



#### **Documents / Resources**



ax-s AX290KA Standalone Access Control Keypad [pdf] User Manual AX290KA Standalone Access Control Keypad, AX290KA, Standalone Access Control Keypad, Access Control Keypad, Keypad

#### References

• User Manual

Manuals+, Privacy Policy