



EMX KPX-100 Programmable Keypad Instruction Manual

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EMX KPX-100 Programmable Keypad



Instruction Manual

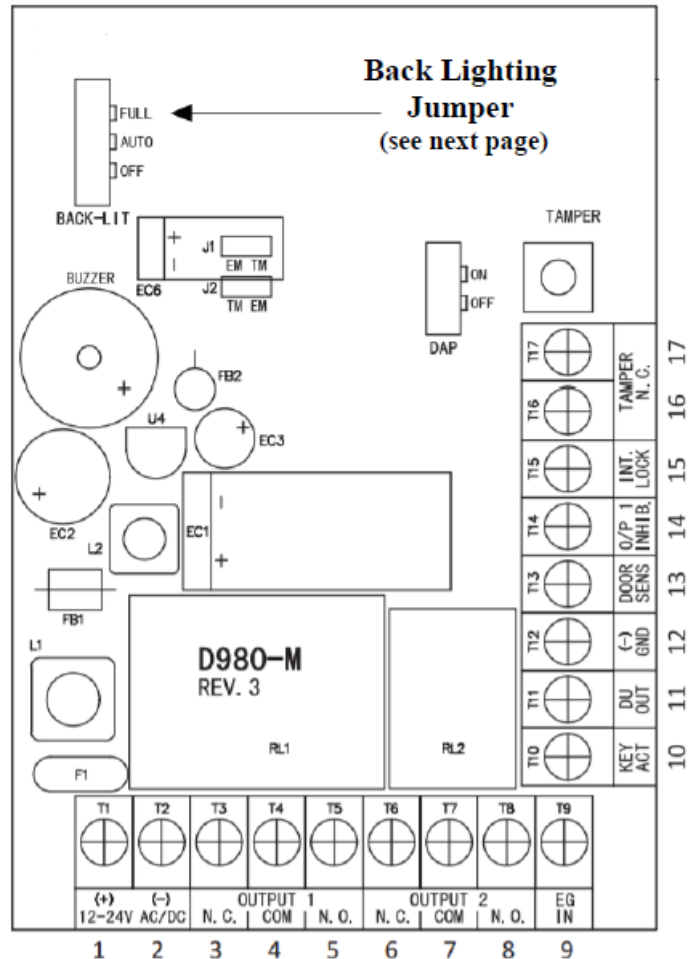
The KPX-100 is a dual relay output, programmable keypad. It features a durable metal housing and metal backlit keys designed for high traffic areas and harsh environments. Connect this keypad to door strike controls, security systems or automatic gate and door operators. The KPX-100 easily mounts on gooseneck stands, posts or walls.

Specifications

Indicators

Status	Tones	Left LED	Orange LED	Right LED
Programming Mode	—	—	Flashes	—
Successful Key Entry Relay 1	Determined by code 81	—	1 flash	Solid green LED
Successful Key Entry Relay 2	Determined by code 81	Solid red LED	1 flash	—
Unsuccessful Key Entry	5 beeps	—	3 flashes	—
Successful Code Entry	2 beeps	—	2 flashes	—
Unsuccessful Code Entry	5 beeps	—	5 flashes	—
DAP Jumper Not Replaced	Continuous beeps	—	Flashes continuously	—
Standby Mode	—	—	1 flash every 2 seconds	—
Lock-Up Mode	5 beeps	On	1 flash every 2 seconds	Solid red LED

Wiring Connections



1. **Power (+):** 12-24 VDC/AC
2. **Power (-):** 12-24 VDC/AC
3. **Output 1:** N.C. (normally closed contact)
4. **Output 1:** COM (common contact)
5. **Output 1:** N.O. (normally open contact)
6. **Output 2:** N.C. (normally closed contact)
7. **Output 2:** COM (common contact)
8. **Output 2:** N.O. (normally open contact)
9. **Egress Input:**

N.O. (normally open) input terminal.

More than one button can be connected in parallel. Leave this terminal open if not in use.

10. Keypad Active Output:

This is an NPN transistor open collector output with a maximum rating of 100mA sink and 24V DC. It switches to ground for 10 seconds after each key stroke. It is often used to turn on lights, CCTV cameras or buzzers.



11. Duress Output:

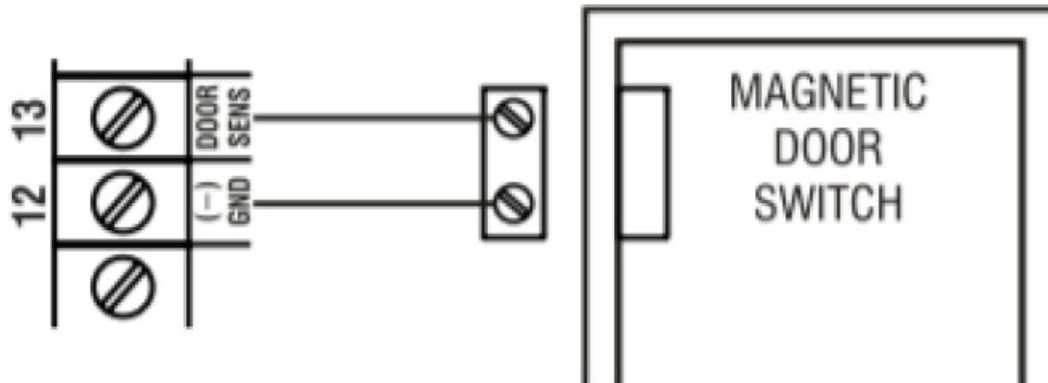
This is an NPN transistor open collector output with a maximum rating of 100mA sink and 24V DC. It switches to ground after a duress key has been entered. It is often used to trigger an alarm, an auto dialer, or a buzzer.

12. Common Ground

13. Door Position Sensor Input:

N. C. (normally close) input terminal. See door sensor wiring diagram to the right.

Always connect terminal 13 to ground if not in use.



14. Output 1 Inhibit:

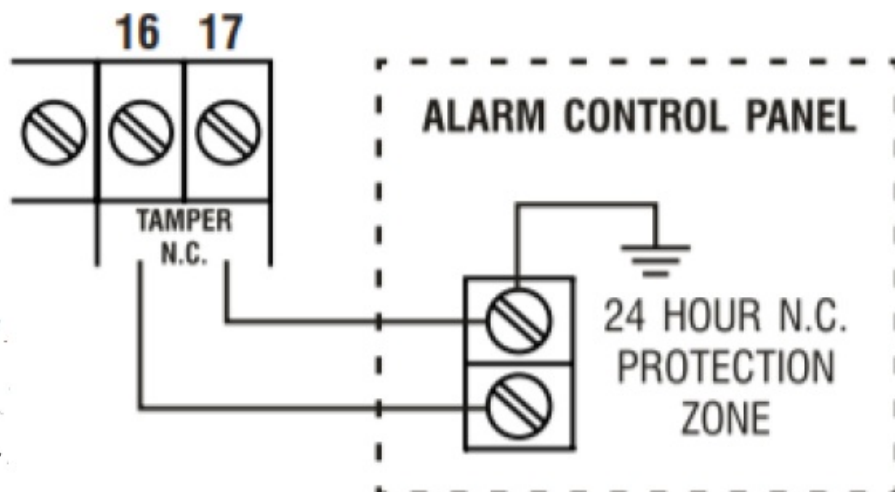
N.O. (normally open) input terminal. Both relay 1 user keys and egress button cannot activate output 1 while this terminal is tied to ground. It is used in cross wire connections for inter-lock applications.

15. Inter-Lock Control Output:

This is an NPN transistor open collector output. It switches to ground for the first 5 seconds after a valid user key is entered or after the egress button is pressed. Use this output to control other keypads in inter-lock applications.

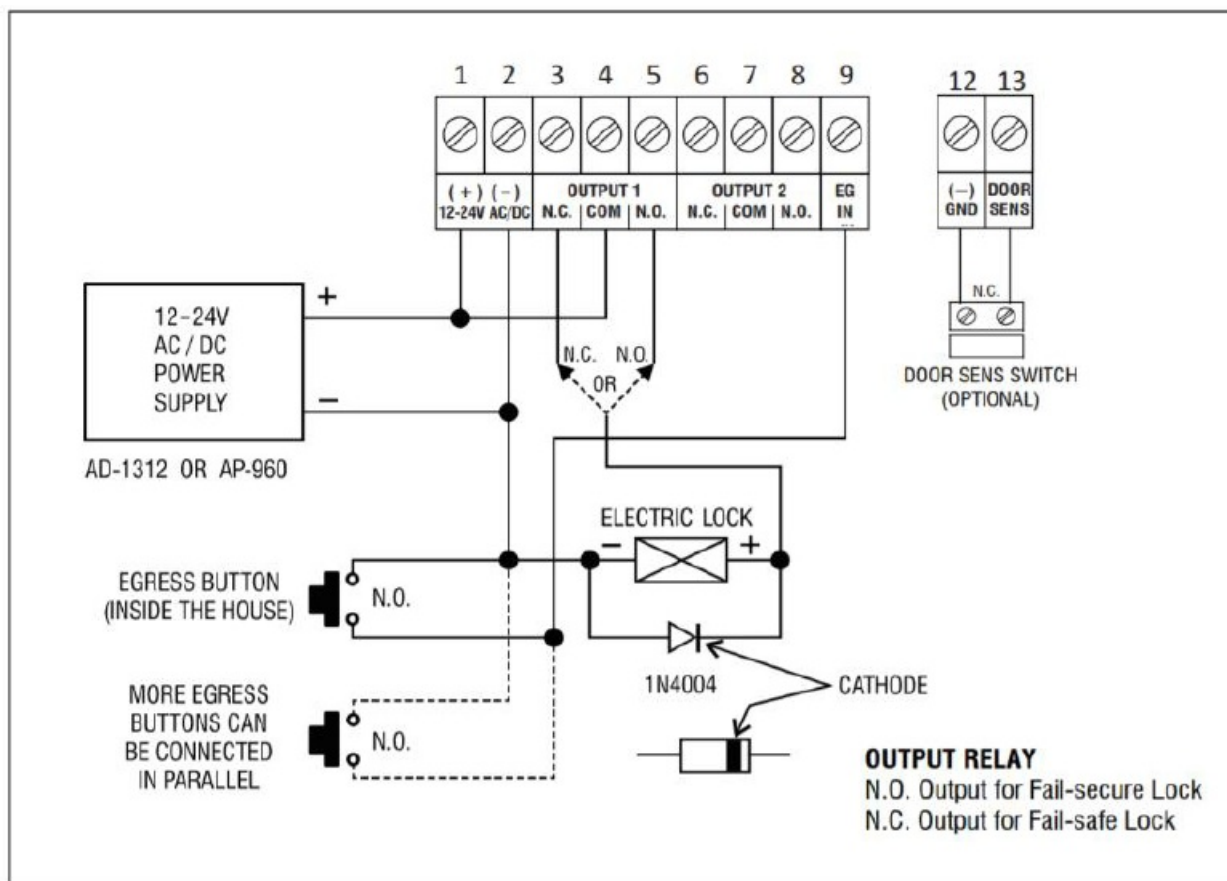
16. Tamper N.C.:

N. C. (normally closed) contact while the keypad is secured in the housing. It opens when the keypad is separated from the housing. To prevent tampering connect this N.C. terminal to an alarm. See wiring diagram to the right.



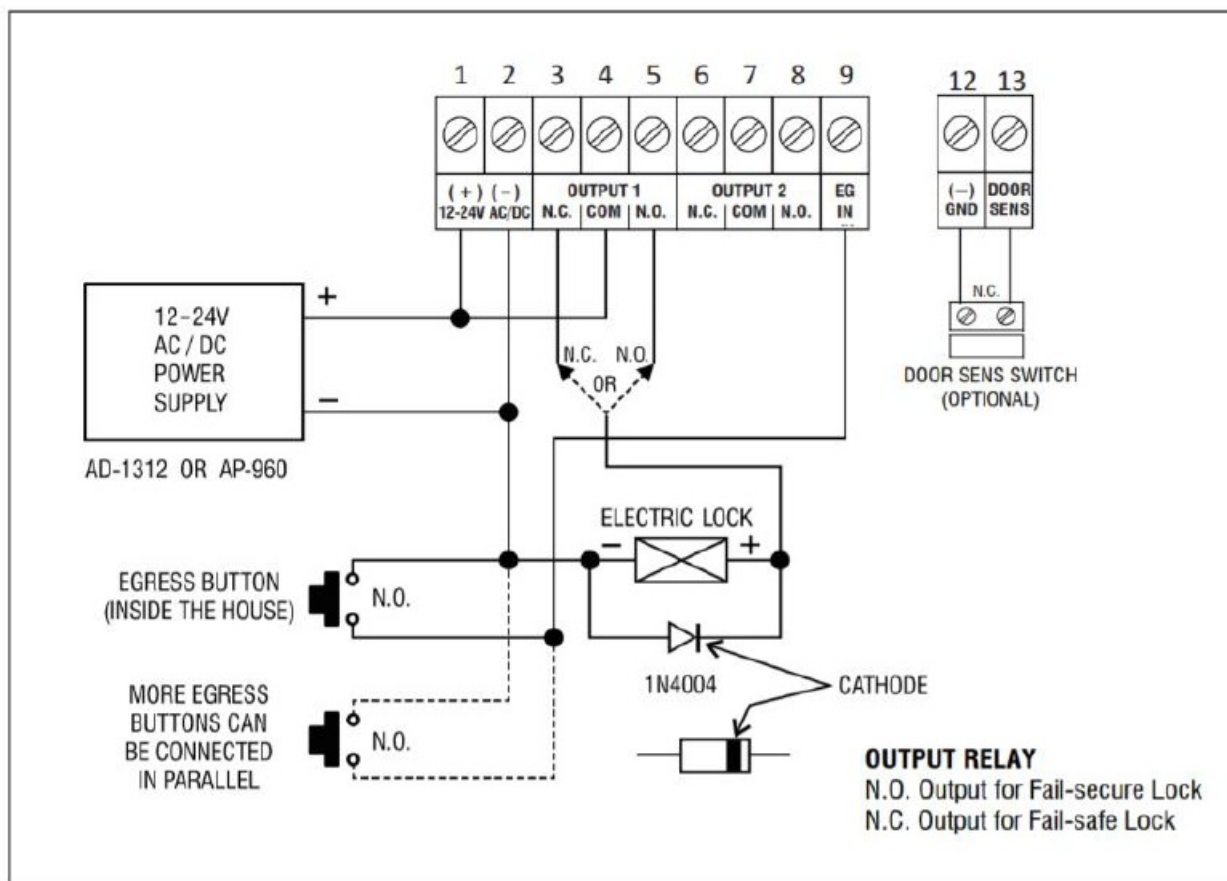
Wiring Diagrams

Single Door Wiring



- Connect the 1N4004 diode in parallel with the lock terminals to absorb the back EMF and prevent damage to the keypad. This is not required if the lock is AC powered.
- Connect common ground terminal (12) to earth ground.
- Connect door position sensor terminal (13) to ground if not in use.

Inter-Lock Wiring



- This inter-lock system uses two KPX-100 with cross wire connections on the output 1 inhibit (14) and inter-lock control output (15) terminals.
- Connect the common ground terminals (12) of the two keypads.
- Use N.O. relay output for fail secure locking and N.C. output for fail safe locking.
- An inter-lock system prevents both doors from being open at the same time for a more secure entry.

Keypad Back Lighting (jumper selected)

1. **Backlit** – The keypad is dimly lit standby. It turns to full back lighting with any keystroke.
2. **Auto Backlit** – The keypad is not lit standby. It turns to full back lighting with any keystroke. It turns off 10 seconds after the last key stroke.
3. **No Backlit** – The keypad is never lit.

Installation

1. Connect power to terminals 1 and 2, 12-24 VDC/AC. The terminals are polarized.
2. Connect the operator OPEN contacts to output 1 N.O. (5) and COM (4).
3. Enter programming mode by pressing... The orange LED will turn on

0	0	0	0	*
---	---	---	---	---

1. 0000 is the factory set programming key. At any time, you can enter the programming key followed by * to enter programming mode.
2. You must enter programming mode to enter any codes or add any user keys.
3. **Multi-User**

1. The KPX-100 is factory set to multi-user mode.

To enter Multi-user mode press...

8	9	0	1	#
---	---	---	---	---

2. To change the programming key, press 0 and then 4-8 digits of your choice followed by #.

0	?	?	?	?	?	?	?	?	#
---	---	---	---	---	---	---	---	---	---

3. To create user keys for relay 1 and 2, press the relay number, the user number and then 4-8 digits of your choice followed by #. Relay 1 can have 100 user keys, relay 2 can have 10 user keys

	<u>Relay</u>	<u>User #</u>	<u>User Key</u>	<u>Confirm</u>
Output 1	1	00-99	4-8 Digits	#
Output 2	2	0-9	4-8 Digits	#

User keys must be the same length as the programming key if planning on using auto entry mode

4. Single-User

1. To enter single user mode press

8	9	0	0	#
---	---	---	---	---

2. To change the programming key, press 0 and then 4 digits of your choice followed by #.

0	?	?	?	?	#
---	---	---	---	---	---

3. To create the user keys for relay 1 and 2, press the relay number followed by 4 digits of your choice. User keys are 4 digits in length

Relay 1	1	?	?	?	?	#
Relay 2	2	?	?	?	?	#

4. The output length and toggle mode can be adjusted using the codes shown in the tables.

Code 4 0 / 5 0 will change the output length – the time the door will remain unlocked.

Code 4 1 / 5 1 will change the output to toggle mode – the door will remain unlocked until a code is re-entered.

Relay Output 1

4	0	1-999	#
4	1	Toggle Mode	

Relay Output 2

5	0	1-999	#
5	1	Toggle Mode	

5. To exit programming mode press (*)

Programming Options

Enter/Exit Programming Mode

Programming Key	*
	*

Enters programming mode. Orange LED should turn on.
 You must enter programming mode to enter any code.
 Exits programming mode

Super User Keys

Owner's multi-task user key. Can be used to escape from locking mode.

Duress Keys

4	6		0-9		4-8 digits	#
---	---	--	-----	--	------------	---

Duress keys activate output 1 and duress outputs simultaneously to report a user is under duress. 10 duress keys may be used at once.

Visitor Keys

User ID
 Operation Time
 10 visitor keys may be used at once.

Operation Time:

00 = one-time use only

01-99 = valid for xx hours

4	7		0-9		00-99		4-8 digits	#
---	---	--	-----	--	-------	--	------------	---

Single User Mode/Reset

8	9	0	0	#	

Sets the mode and clears all previously stored data and modes except for the programming key. Single user mode assigns one user key per relay

Multi-User Mode/Reset

Sets the mode and clears all previously stored data and modes except for the programming key. Multi-user mode assigns up to 100 user keys for relay 1 and up to 10 user keys for relay 2

Output Modes

For configuring Output 1, the Output # below = 4

For configuring Output 2, the Output # below = 5

Output #	0		1-999	#
Output #	1		#	
Output #	2		#	
Output #	3		#	

- **Momentary Mode:** Leaves OUTPUT 1 open for 1-999 seconds upon user key entry.
- **Start/Stop Mode: Leaves** OUTPUT 1 open until re-entry of user key.
- **Start/Stop Mode:** Opens OUTPUT 1 with first two digits of user key followed by #. OUTPUT 1 closes when entire user key is entered.
- **Start/Stop Mode:** Opens OUTPUT 1 with first three digits of user key followed by #. OUTPUT 1 closes when entire user key is entered

False Key Lock-Up & Reporting

7	0		1	#
7	0		2	#
7	0		5-10	#
8	5		3	#

- After 10 successive false keys, keypad locks for 30 seconds. (default)
- After 10 successive false keys, duress output activates.
- Keypad locks for 15 minutes after specified number (5-10) of false keys. Locking is released with user super key followed by #9.
- Clears all lock-up and reporting codes

Door Forced Open Alarm

8	0		0	#
8	0		1	#

1. Nothing occurs when the door is forced open. (default)
2. Alarm sounds for 60 seconds when the door is forced open. Output through terminal 13.

Correct Key Entry Tones

8	1		0	#
8	1		1	#
8	1		2	#

- Keypad does not beep upon correct key entry.
- Keypad beeps twice upon correct key entry.
- Keypad beeps once upon correct key entry. (default)

User Key Entry Mode

8	2		1	#
8	2		0	#

- Keypad does not require # after user key is entered. All user keys must match Programming key length.
- Keypad requires # after user key is entered. (default)

Keystroke Tones

8	3		0	#
8	3		1	#

- Keystrokes are silenced.
- Keypad beeps on every keystroke. (default)

Orange LED Standby

8	4		0	#
8	4		1	#

- Orange LED is OFF during system standby.
- Orange LED flashes during system standby. (default)

Door Propped Open Alarm

9	0	#
9	1-999	#

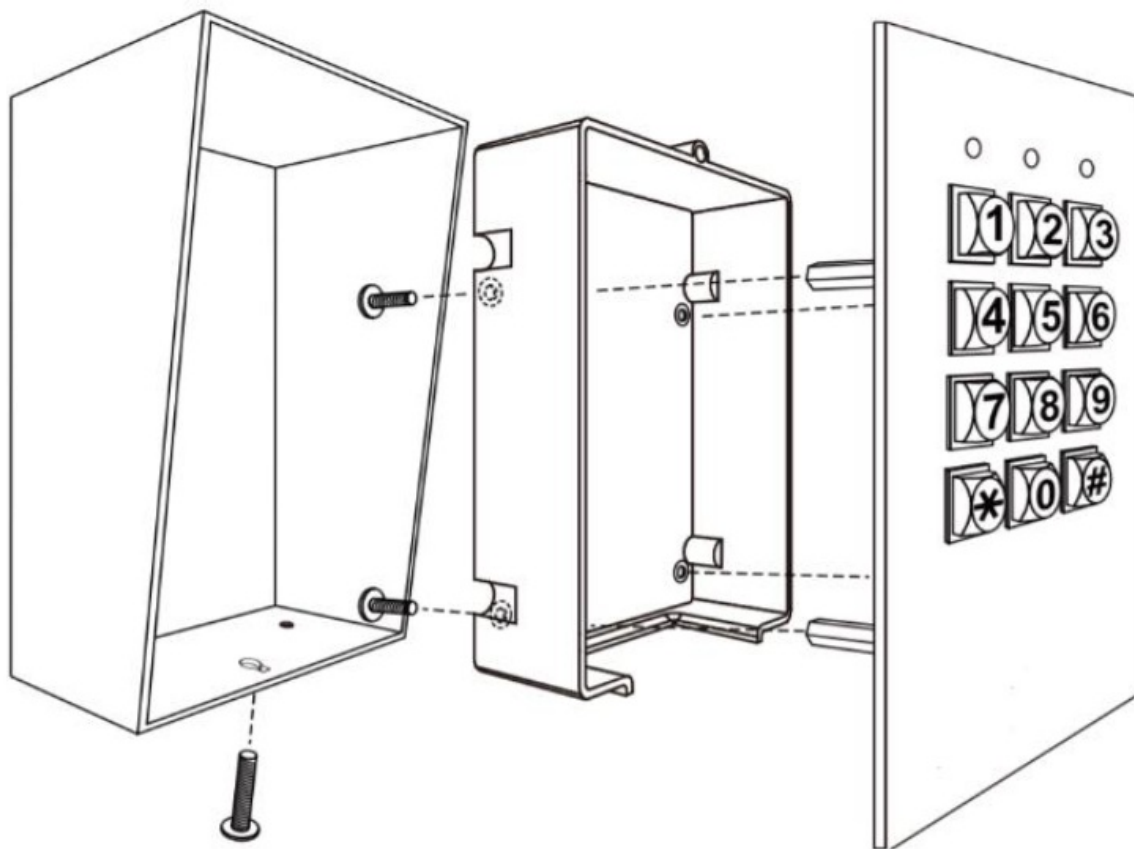
- No alarm for a propped open door.
- Alarm sounds for a propped open door after the specified time (1-999 seconds).

Egress (Exit) Delay & Warning

8	5		0	#
8	5		1	#
8	5		2	#
8	5		3	#
8	5		4	#

- After pressing the egress button, output 1 activates with no delay or warning.
- After pressing the egress button, the keypad will beep for 5 seconds before output 1 activates.
- After pressing the egress button, the keypad will beep for 10 seconds before output 1 activates.
- Press and hold the egress button for 5 seconds, the keypad will beep before output 1 activates.
- Press and hold the egress button for 10 seconds, the keypad will beep before output 1 activates

Mounting the Keypad



Steel box

Plastic inner box

Faceplate

Troubleshooting

Symptom	Possible Cause	Solution
Forgotten programming key	Forgotten programming key	<ol style="list-style-type: none"> 1. Disconnect the power supply. 2. Move the DAP jumper from OFF to ON. 3. Reconnect the power supply. The keypad will start beeping. 4. Move the DAP jumper back to the OFF position. The keypad will stop beeping. 5. The keypad is now in programming mode and the programming key is now 0000. <p>(This does not affect stored data, only the programming key is forgotten.)</p>

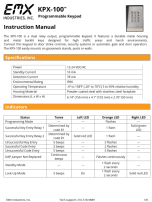
Warranty

EMX Industries, Inc. products have a warranty against defects in materials and workmanship for a period of two years from date of sale to our customer.

EMX Industries, Inc.

Tech support: 216-518-9889

Documents / Resources



The thumbnail shows the cover of the 'EMX KPX-100 Programmable Keypad Instruction Manual'. It includes the EMX logo, the product name, and a table of contents. The table of contents lists sections such as 'Introduction', 'Getting Started', 'Programming', 'Troubleshooting', and 'Appendix'. The manual is identified as 'EMX-100-001' and 'Rev 2.2'.

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KPX-100, Programmable Keypad, KPX-100 Programmable Keypad, Keypad