



Quick Start Guide

KPX-100 Quick Start Guide (Single-User-Mode)

This guide is to set up a simple single user code for activating the KPX-100. Apply 12–24 Volts to T1 and T2. Wire T4 and T5 to the Free Exit/ Exit loop terminal as specified by your operator.

- To enter programming mode Press **0 0 0 0 ***

The center amber light will turn solid to denote programming mode.

- Enter **8 9 0 0 #**

The keypad will beep twice.

This will set the device to single user mode.

NOTE: this command factory resets existing codes

- Enter **1**, followed by your **desired four digit code**, followed by #. The Kpx-100 will beep twice. This number CANNOT match the programming code.

- (Optional) Press **0** followed by your **desired four digit**

PROGRAMMING CODE followed by #. The keypad will beep twice.

--	--	--	--	--

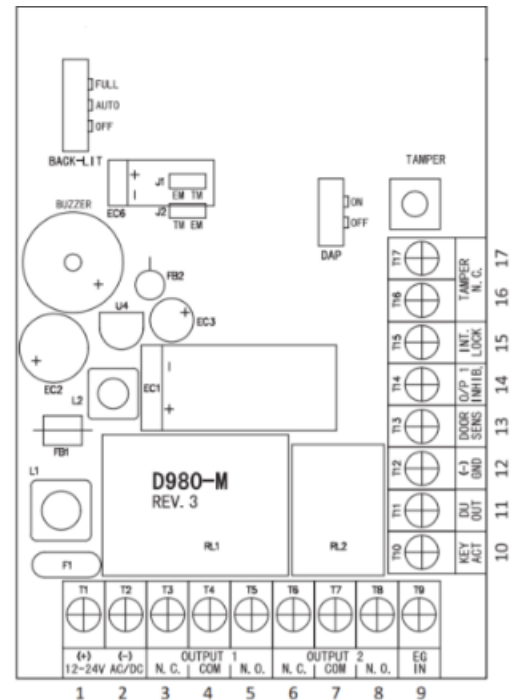
←Write new programming code and store in a secure location.

- Press * to exit programming mode.

The amber light will resume blinking.

- Enter the **four digit** opening code you assigned in step 3.

The keypad will activate on the 4th digit



See other side for Multi-User-Mode quick start

KPX-100 Quick Start (Multi-User-Mode)

This guide is to set up 3 simple codes for multi-user-mode to activate the KPX-100. Apply 12-24 Volts to T1 and T2. Wire T4 and T5 to the Free Exit/ Exit loop terminal as specified by you operator.

1. To enter programming mode Press

The amber light will turn solid to denote programming mode.

2. Enter

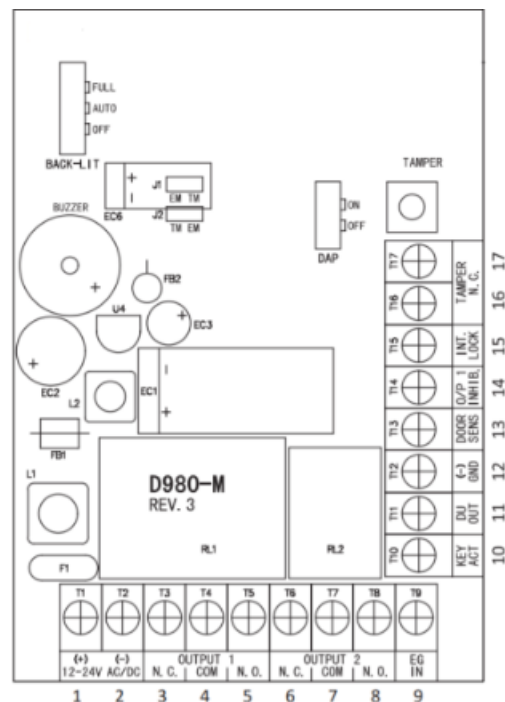
The keypad will beep twice.

This will set the device to Multi-User-Mode.

Note: Do step 4 first if using 5-8 digit codes instead of 4 digit codes. ENTRY CODES AND PROGRAMMING CODE MUST BE THE SAME LENGTH.

*The Kpx-100 can support up to 100 codes numbered 0-99
Entry codes can match across users.*

The programming code in step 4 cannot match any entry code in the system.



3. Code 1: Enter

Code 2: Enter

Code 3: Enter

4. (Optional) Enter followed by your desired 4-8 digit PROGRAMMING CODE followed by #.

The keypad will beep twice. Entry codes must be the same length as the programming code.

(Examples: Programming code

Entry code , Programming code Entry

code)

--	--	--	--	--	--	--	--

←Write new programming code and store in a secure location.

5. Press * to exit programming mode

The amber light will resume blinking.

6. Enter the opening code you assigned in step 3 followed by #.

The relay will activate.

See other side for Single-User-Mode quick start