Ins-30013-US TOUCHLOCK K series compact keypad



Technical Support



1.800.672.PAXT



support@paxton-access.com

Technical help is available: Monday - Friday from 02:00 AM - 8:00 PM (EST) Saturday from 04:00 AM - 08:00 AM (EST)

Documentation on all Paxton products can be found on our web site - http://www.paxton-access.com/

Fitting



Keypad bezels

Additional bezels are available in black, white, grey, blue and silver. Registered installers can order these free of charge by logging onto the secure installer extranet: https://extranet.paxton-access.co.uk/index.asp. If you are not a registered installer please call us on: **877.438.7298** for more information.











FCC Compliance

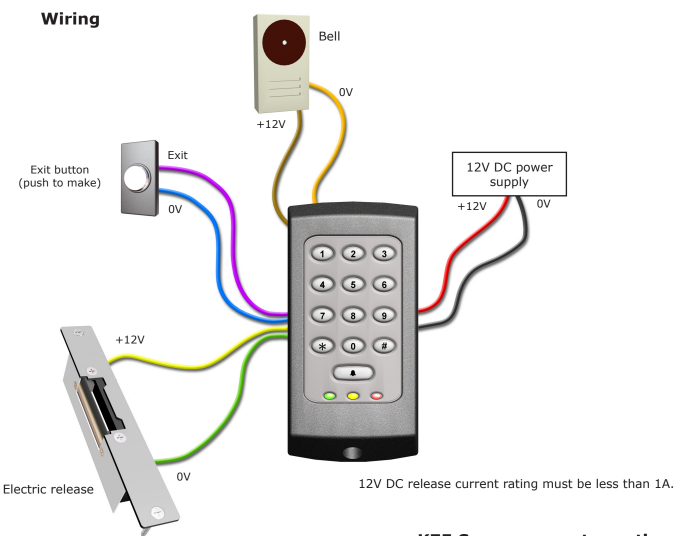
Class B digital devices.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

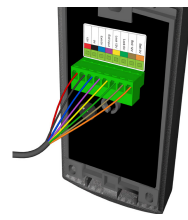
Class A digital devices.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



#12V DC OV Lock 12V Lock 0V Exit input Exit 0V Bell 12V Bell 0V

K75 Screw connector option



The unit should be mounted in conjunction with an electrical backbox to achieve the required clearance for the connector.

If an adaptor plate (310-750-US) is fitted, the mountings on the backbox can also be used.

Full System Reset

- 1. Power down the system.
- 2. Power the system up whilst pressing and holding 3.
- 3. The LED's will flash and the unit will beep 3 times a second.
- 4. Go to the programming guide. Initialising a new system.

Initialising a new system Choose a 6 digit Programming Code and load this into the unit as follows: IMPORTANT: Do not set the Programming Code to 123456 The default user code is 1234 - the programming code must not include 1234 in the same order. The door lock will release after 1234 and ignore any remaining numbers. Enter 6 digit Re-enter 6 digit Programming Programming Code Code The factory User Code is now set to 1234 You can now set up the user codes and features using the programming chart. Example: - Setting a user code to unlock the door under Normal condition Enter 6 digit Enter user code Re-enter Programming 4-8 digits user code Code Normal Hold for 3 secs

This box can be used to write down the Programming Code for future reference. Ensure that this information is stored in a secure place.

The unit will beep and the LED flashes faster

		seconds	t Programmin The unit beep set the option	os and the LE	D flashes fast	er.
,	Set a user code	Enter user 4-8 dig		Re-enter user code	- (1)	Normal = Normal
					OI	R 6 = Toggle
/>	Door open time (seconds)	5	X	X	OI	R 8 = Duress
			Enter time i (default = 07		O	R 2 = Delete
/	Single or multiple codes	2	2	One code only	or 6	Multiple codes allowed
/	Lock wire setting	1	2	Fail locked	or 6	Fail open
/	Silent operation	3	2	Beep on	or 6	Silent
/	20 wrong keystrokes = 60 second lockout	4	2	OFF	or 6	ON
/	Exit button	7	2	Open door for time in option 5	or 6	Toggle door open until pressed again or toggle code entered
/	Change Programming Code	6	Enter 6 digit Programming Code		Re-enter 6 Programm Code	
/	Data Reset (except Programming code)	9	Enter 6 digit Programming			= Hold down for 3 sec

Code

Here is the list of topics about this product that receive the most technical support inquiries. We list them here to help you speed up the installation and trouble shooting process.

1 - Can I use a fail open release (e.g. Maglock)?

The lock wires from a compact keypad provide 12V DC to the electric lock. By default, the compact is set to operate with a fail locked release - providing 12V on the lock wires when a valid entry is made. To use a fail open release, the lock wire setting needs to be changed (Program option 1)

2 - Can I put a relay across the lock wire output?

Yes - All compact systems have been designed to drive relays.

3 - Integration with an entry phone system.

The output from the entry phone system is used to simulate an exit button for the Paxton equipment. No voltage should be applied to the exit input wires (Blue / Mauve) of a compact unit. Most phone systems will provide a powered pair to release the door lock; this voltage must be used to drive an independent relay. The relay contacts must be 'normally open going closed' to mimic a 'push to make' exit button. Only a voltage free output pair can be connected directly to the exit input wires.

4 - What are the keypad code types used for?

Normal - Releases the door for the time period set in Option 5 (7 secs default)

Toggle - Releases the lock until the code is entered for a second time.

Duress - Releases the lock (as in Normal) but also energizes the bell output for 30 seconds.

Delete - Used to remove a specific code that has already been entered in Multiple mode.

5 - Connecting a compact with another control unit.

This cannot be done. Paxton Compact systems have the control electronics built in and no direct data output is provided.

The Switch2 and Net2 system use a different type of data input.

Note: The compact system will control the door unit on its own.

6- Read in and read out on one door.

You cannot wire two compact systems in parallel to a common lock as this may result in damage to your system. They will both power the door lock independently and will not offer single point control. We recommend using one Switch2 controller with two compatible keypads or readers.

Specifications							
Features	Min	Max					
Number of Codes	1	50					
Code length	4 digits	8 digits					
Door open time	1 sec	60 secs					
Silent operation			Yes				
Can be used with fail OPEN locks			Yes				
Can be used with fail CLOSED locks			Yes				
Exit button input			Yes				
Door Contact input			No				
Backlight			Yes				
Electrical	Min	Max					
Voltage	11V DC	14V DC					
Current		170 mA					
Switchable current		1 A					
Alarm/bell output voltage		12V DC					
Cable length			3 yards				
Environment	Min	Max					
Operating temperature	-20 °C (-4 °F)	+55 °C (+131 °F)					
Waterproof	IPX7		Outdoor Use				
Vandal resistance			Low				
Dimensions	Width	Height	Depth				
K38	1 ¹ /2 in	3 in	1/2 in				
K50	2 in	4 in	5/8 in				
K75	3 in	5 1/2 in	5/8 in				