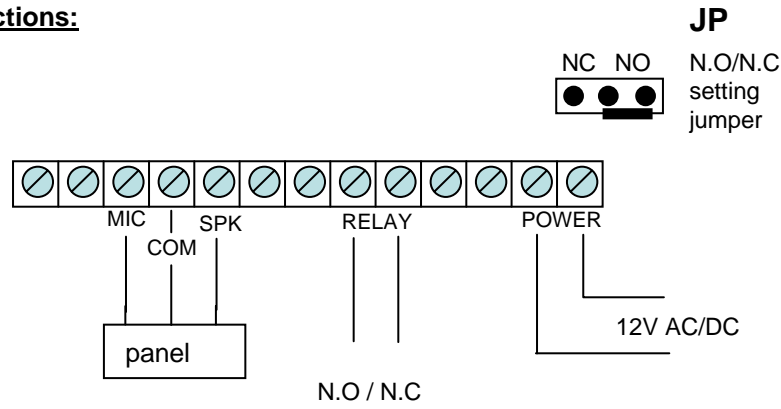


Connections and programming (N.O/N.C relay)

Connections:



Programming:

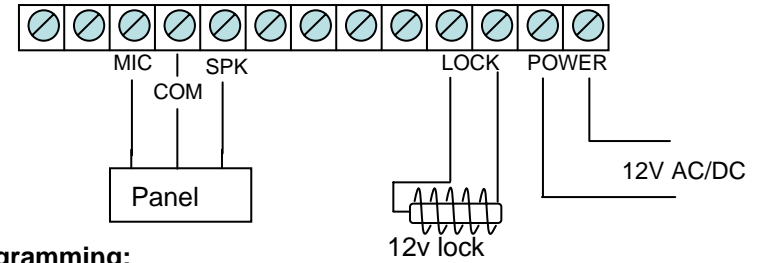
1	Enter to system	technician code typing (basic code- 1234)	*1234#	Steady red light
2	N.O/N.C relay	N.O/N.C setting	2 *	Red blinks/steady green
3	Time	relay's working time (1-9 sec.)	? *	Red light blinks twice
4	Code cell	Setting code cell number (001-250)	??? *	Red light blinks twice
5	Code	Typing the new code (1-8 digits)	???? *	Red light blinks twice
6	Exit	End program	#	Steady green light

- Code cell no.000 reserved for the technician code
- You can continuity add more codes by retyping codes, (program 5)

- Type code-# to operate the relay (????#)
- If technician code (000-cell) had lost please contact us for reset.
- If you wait more than 8 sec. while you programming, a green light will appear and you will have to return to the start of programming.

Connections and programming (12v lock)

Connections:



Programming:

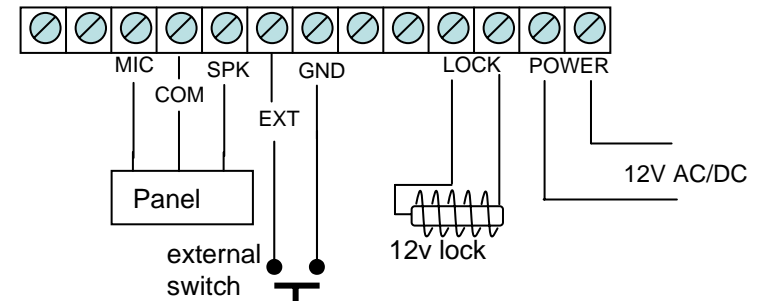
1	Enter to system	technician code typing (basic code- 1234)	* 1234 #	Steady red light
2	Lock relay	12v lock setting	1 *	Red light blinks twice
3	Time	Lock relay's working time (1-9 sec.)	? *	Red light blinks twice
4	Code cell	Setting code cell number (001-250)	??? *	Red light blinks twice
5	Code	Typing the new code (1-8 digits)	???? *	Red light blinks twice
6	Exit	End program	#	Steady green light

- Code cell no.000 reserved for the technician code
- You can continuity add more codes by retyping codes, (program 5)

For example: setting code in 001-cell, relay time 4 sec.

***1234 # 1 * 4 * 001 * 5555 * #**

Connect external switch (operates lock relay)



PWK - 1000 manual



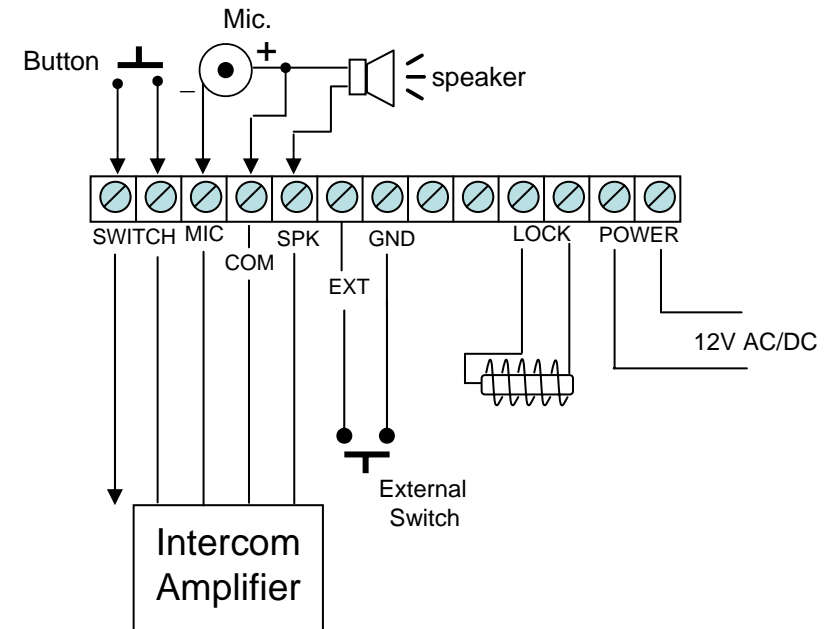
PAL WINTEC SYSTEM Ltd

E mail: sales@palwintec.com

<http://www.palwintec.com>

Connecting to regular intercom

To suit the panel to the intercom- remove **JP3+JP4** jumpers and pass Jumper from **JP3** to **JP5**



Name Spot

For replace the name card you have to incline the lingula (Dont open screws)