



# PWK-1010

**Universal Door Phone  
Suitable with:**

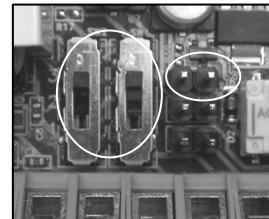
- **PhoneGate**
- **Panasonic PABX (Optional)**
- **eMAX PABX (Optional)**
- **Intercom Amplifier**
- **Intercom hand sets**

## Features

- Access by typing the code
- 50 different codes
- Master Code and User code use 2-6 digits
- Configurable relay time 1-99 seconds
- Additional button or RC connection
- Power supply 12V AC/DC
- Configurable relay type N.O/N.C
- Indication buzzer

PWK1010 is an advanced door phone units with integrated keypad which suitable for the most common systems.

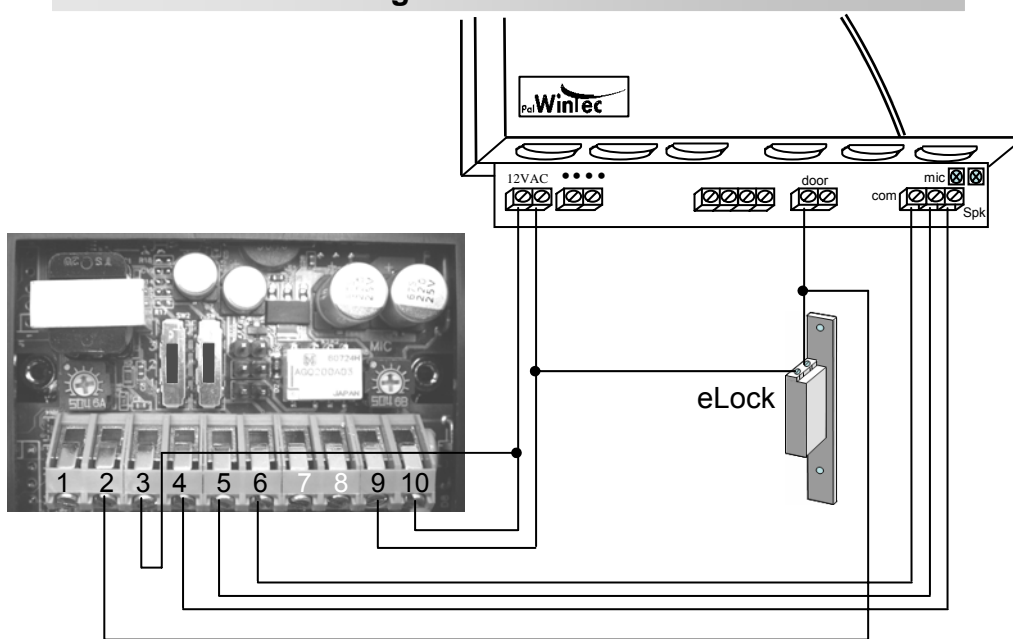
Suite the unit to your system by switching the 2 terminals and jumper J6



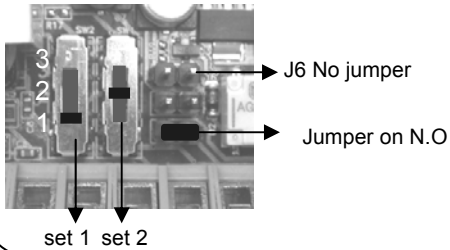
### Connections types:

1. **PhoneGate (Configured by default)**- Door2Phone adaptors that uses 3 wires (MIC+SPK+COM)
2. **2 Wires systems** (Optional) – most common systems : PABX, Intercom adaptors.
3. **5 wires intercom handset** – connection to the handset without amplifier.
4. **Intercom Amplifier**- connect to any existing intercom amplifier.

## Connection diagram for PhoneGate and eLock



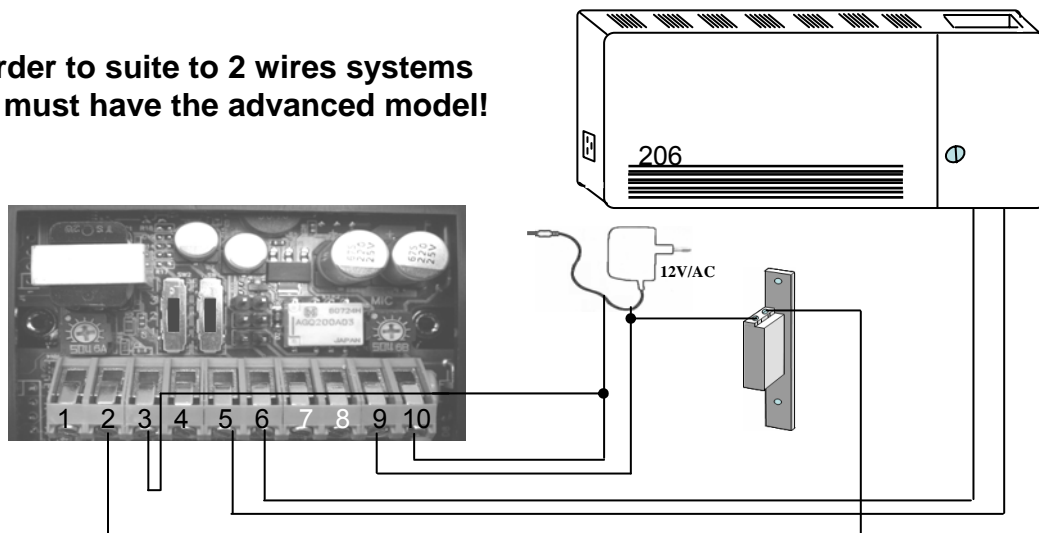
### Switches and jumpers configuration



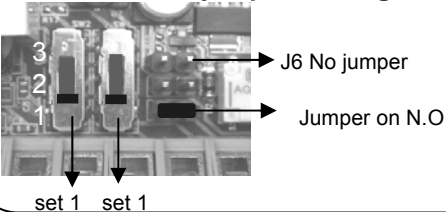
1. Remote control unlock input
2. N.O./N.C. Relay
3. N.O./N.C. Relay
4. Speaker
5. Microphone
6. Common
7. -
8. -
9. Power input +12v ac \ dc or eLock
10. Power input -12v ac \ dc or additional button

## Connection diagram for 2 wires systems and eLock

In order to suite to 2 wires systems you must have the advanced model!

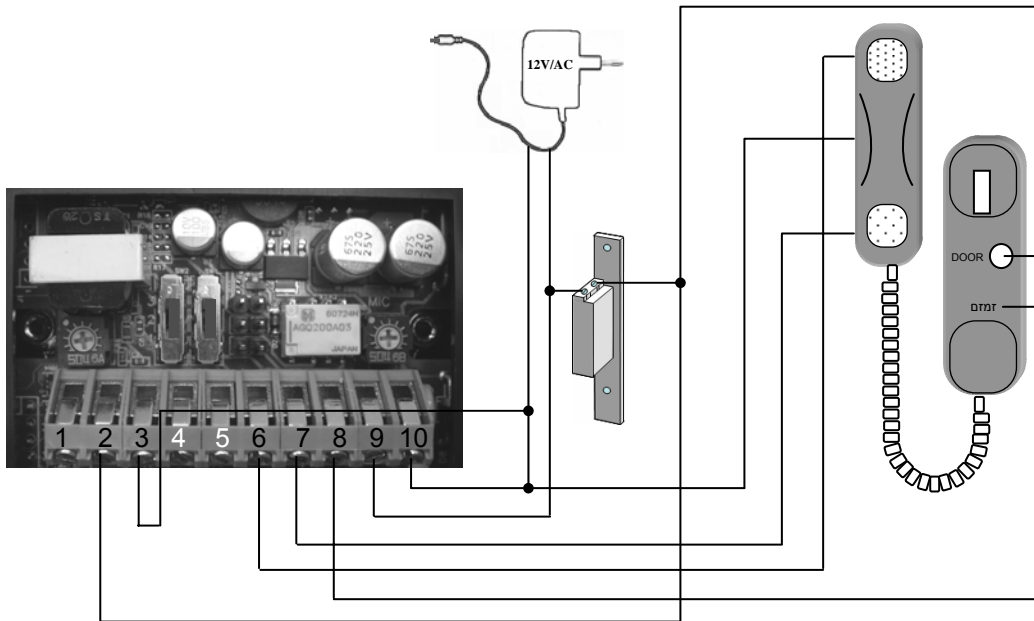


### Switches and jumpers configuration

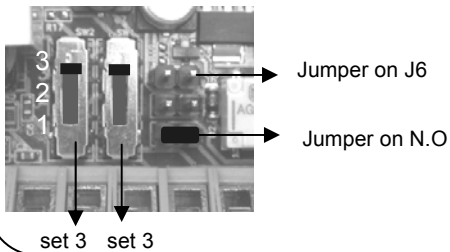


1. Remote control unlock input
2. N.O./N.C. Relay
3. N.O./N.C. Relay
4. -
5. DoorPhone module\card
6. DoorPhone module\card
7. -
8. -
9. Power input +12v ac \ dc or eLock
10. Power input -12v ac \ dc or additional button

## Connection diagram for intercom hand set and eLock

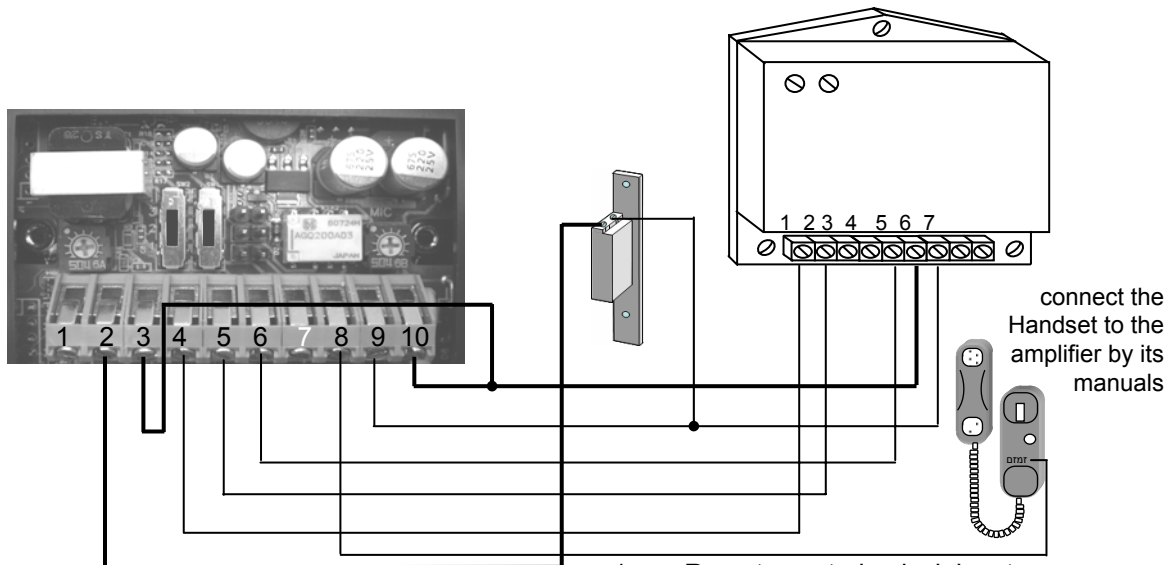


### Switches and jumpers configuration

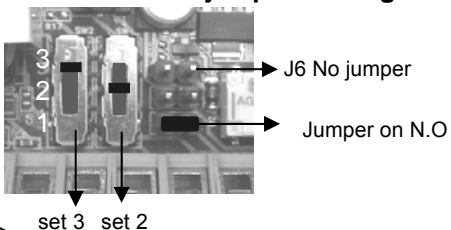


1. Remote control unlock input
2. N.O./N.C. Relay
3. N.O./N.C. Relay -
4. -
5. Speaker (hand set earphone)
6. Mic of the hand set
7. Handset's buzzer
8. Power input +12v ac \ dc or eLock
9. Power input -12v ac \ dc or handset's common

## Connection diagram for intercom amplifier and eLock



### Switches and jumpers configuration



1. Remote control unlock input
2. N.O./N.C. Relay
3. N.O./N.C. Relay
4. Speaker
5. Microphone
6. Common
7. -
8. Handset's buzzer
9. Power input +12v ac \ dc or eLock
10. Power input -12v ac \ dc or additional button

## Keypad Programming

To enter programming mode:


1. \* + administration password + \* (Default password is 1234)
2. program code + \*
3. parameter + \*
4. to end confirmation push #

2 beeps and name light will announce for successful programmed step

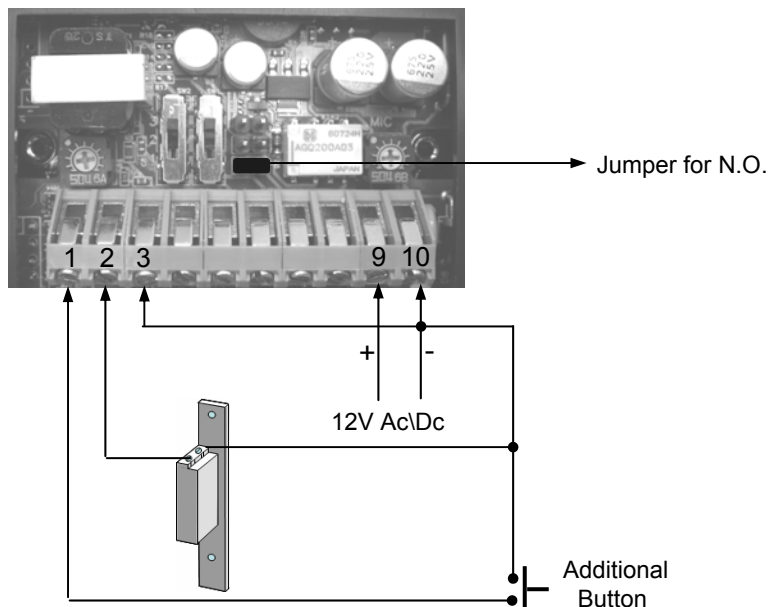
3 beeps will announce for wrong action

function	program code	parameter	Default
administration code	00	00-999999	1234
User code	01-50	00-999999	----
Relay time setting	51	01-99	04
Delete codes	55	8888	8888

**Ex : setting code in 01-cell 5555, relay time 3 sec**


 \* 1234 \* 01 \* 5555 \* 51 \* 03 \* #  
 administration code    program code    User code    program code    Relay time setting    end

## Connection diagram keypad to eLock



## Name Insert

For replace the name card  
open the screw and remove  
the black base

