

Pantel Pancode Installation and Programming

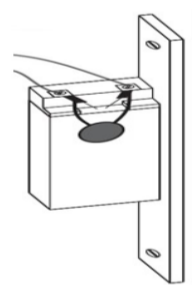
To install the Pantel/Pancode wall bracket:

- 1 .Measure and mark the location on the wall where the holes will be drilled for the mounting bracket.
- 2 .Drill the holes and insert the wall anchors into the holes.
- 3 .Attach the mounting bracket using the provided wall screws.

Connector Wiring:

Power Supply	□	~12V
	□	~12V
Normally Open/Closed Relay Terminals	□	N.C.
	□	CMN
	□	N.O.
Door Lock Terminals	□	DLR
	□	~DLR
	□	/DLR
Switch Terminals	□	SW
	□	/SW
Phone Line/Extension	□	LINE
	□	LINE

- In any case with traditional electric lock, the varistor must be connected in parallel to the lock (supplied with the set of screws) - no polarity



Programming

To enter the programming mode:

- 1 .Dial the Pantel/Pancode line/extension from any touchtone telephone.
- 2 .Wait until the Pantel/Pancode answers and beeps.
- 3 .Dial *900 and wait for beep.
- 4 .Enter the Programming Access Password (default password is 1234). Upon entering wrong password three consecutive times, device disconnects.

OPERATION	COMMAND	DEFAULT
Digit(s) to open the door from any extension	*441 + XXXX + # where: XXXX= Digits (0-9) Note: Up to 4 digits.	
Changing the Opening door Access Code	*442 + (New Access code) Access Codes can be up to four numeric digits. If the New Access Code is less than four numeric digits, press the# following the entry of the digits. Allowable characters are 0 through 9. Do not use the * or # keys. Note: The access code cannot begin with the same prefix digits as PBX extension numbers	9876
The Day/Night DN will be dialed when the Call button is pressed, respective to Day/Night mode. The Error DN is dialed after receiving three invalid Access Code entries in a row	*360+X+DN+# where: X = 1 Day X = 2 Night X = 3 Error Destination number (DN) = Up to 20 digits, including *, #, Pause, and A-D characters. For Error = 12 digits. For special character input, see section 0.	Day = 0 Night = 0 Error = No Default
Programming the prefix digit(s) for PBX extensions dialing. When beginning with these digits, the units will process them as extension dialing	*170+ prefix-digit(s) + # Maximum 4 digits (Do Not use * or # as prefix digit) To cancel this operation, enter: *170 + #	No default
Conversation time limit	*462+ XX	45 sec

(sec)	where: XX = Seconds (10-99) 00 = Unlimited	
Door opening time limit (sec)	*464+ X where: X = Number of seconds (1-9)	3 sec
OPERATION	COMMAND	DEFAULT
To reset the unit in "speed dial" mode	*152	
Assigning a Speed-Dial Destination number. This command must be entered separately for each X value	*120+ X + DN +# X = a digit 1 through 9 DN = Destination number (DN) = Up to 20digits, including * #, Pause, and A-D characters.	No default
Canceling a Speed-Dial destination number. This command must be entered separately for each X value	*120+X + # X = a digit 1 through 9	No default
To reset the unit	*151	
Time between DTMFs	*460+ X where: X = 1-9 (Each step is 200 msec)	2 (400)
Changing the programming password	*600+(new Password) Programming access password must be four numeric digits. Allowable characters are 0 through 9. Do not use the * or # keys.	1234
Camera instructions	*620+ X X = 0 camera off X = 1 camera on X = 2 camera powered when call button is pressed X = 3 camera powered when any key is pressed	0

To exit the programming mode

•Dial *900

-or-

If no dialing occurs within 45 seconds, the program mode automatically exits.

User manual:

www.its-telecom.co.il

support

Access Control Door Phones

Door_Release_5.7