

## General Information

PIMA's new Technician Keypad (P/N 8410062) is an easy-to-use all-in-one technician tool, designed to make field programming of all PIMA panels user-friendly and error free.

The keypad includes a TC-3 Cable kit, allows you to program any of PIMA systems on all locations regardless system configuration (i.e., with or without keypad) in minutes.

The TC-3 Cable is directly attached to the keypad and can be connected directly to the panel, other keypad, or to the keypads' BUS (i.e., SecuBUS™).



**Technician Keypad**

## Connections

The connected cable comes with three adapters to fit any installation configuration:

**RJ-11:** Connection to LED keypads ONLY! (marked "B1" in figure 1).

**Terminal Connection:** Connection to any terminal block on the keypads' BUS, i.e., SecuBUS™ (marked "B2" in figure 1).

**Molex:** Fast connection to panels' JP2 (marked "B3" in figure 1).

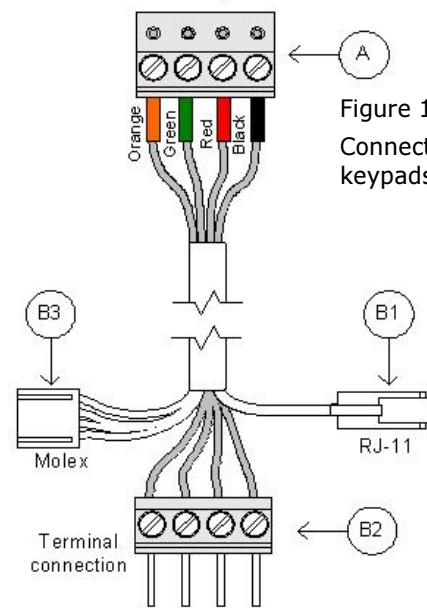


Figure 1  
Connections to  
keypads



### IMPORTANT!

1. Do not use two types of connections simultaneously.
2. Do not connect the RJ-11 connector (B1) to the RJ-11 port on LCD keypads.
3. To connect to the RJ-11 in RX-406, the keypad cover should be removed.



### NOTE:

To use the TC-3 cable with an older version of RX-150/160 keypads, connect the wires according to the color scheme in figure 2.

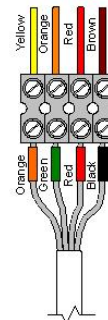


Figure 2  
Connecting TC-3 to  
keypads with Wire  
Connection (Older  
Version)

## General Information

PIMA's new Technician Keypad (P/N 8410062) is an easy-to-use all-in-one technician tool, designed to make field programming of all PIMA panels user-friendly and error free.

The keypad includes a TC-3 Cable kit, allows you to program any of PIMA systems on all locations regardless system configuration (i.e., with or without keypad) in minutes.

The TC-3 Cable is directly attached to the keypad and can be connected directly to the panel, other keypad, or to the keypads' BUS (i.e., SecuBUS™).



**Technician Keypad**

## Connections

The connected cable comes with three adapters to fit any installation configuration:

**RJ-11:** Connection to LED keypads ONLY! (marked "B1" in figure 1).

**Terminal Connection:** Connection to any terminal block on the keypads' BUS, i.e., SecuBUS™ (marked "B2" in figure 1).

**Molex:** Fast connection to panels' JP2 (marked "B3" in figure 1).

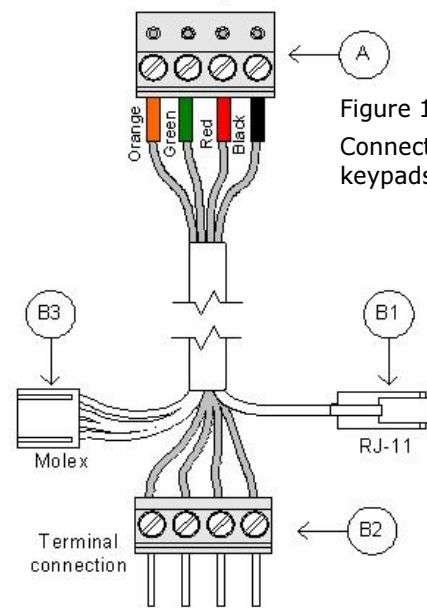


Figure 1  
Connections to keypads



### IMPORTANT!

1. Do not use two types of connections simultaneously.
2. Do not connect the RJ-11 connector (B1) to the RJ-11 port on LCD keypads.
3. To connect to the RJ-11 in RX-406, the keypad cover should be removed.



### NOTE:

To use the TC-3 cable with an older version of RX-150/160 keypads, connect the wires according to the color scheme in figure 2.

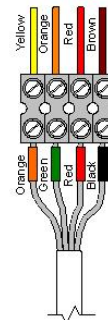


Figure 2  
Connecting TC-3 to keypads with Wire Connection (Older Version)