VISTA-40, 50, AND 50P CONNECTIONS

- 1. If using an RJ11 wire adapter, remove the screws from the cover of the adapter, exposing the four screw terminals.
- 2. Connect the 4142TR cable to the control's connector and make connections to the wire adapter or to an RJ11 jack as follows (see diagrams below).

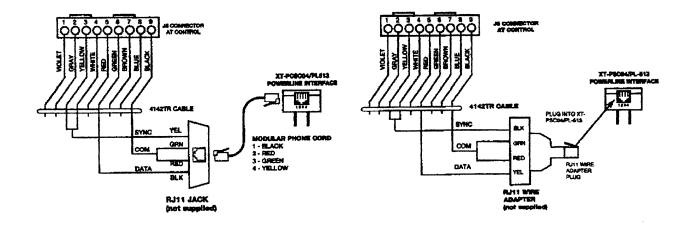
4142TR Cable	RJ11 Wire Adapter	RJ11 Jack
yellow/white	black terminal	yellow wire
green	yellow terminal	black wire
black	red/green terminals	red/green terminals

IMPORTANT: The red and green terminals of the RJ11 Jack or wire adapter must be connected together.

- 3. If using a wire adapter, plug the RJ11 wire adapter into the XT-PSC04/PL-513 module. If using an RJ11 jack, connect the jack to the XT-PSC04/PL-513 using a standard male-male modular phone cord of suitable length (not supplied).
- 4. Plug the XT-PSC04/PL-513 module into a wall outlet. The red LED should light, indicating power is on.
- 5. From an alpha keypad, trigger a Powerline Carrier (X-10) device by entering the following: [Security Code] + # + 7 + 0. Follow the keypad prompts to enter the relay number and turn it on.

The red LED should turn off for 2 seconds and then back on when the control sends its signal to the module.

Turn the device off by entering [Security Code] + # + 7 + 0 again. Follow the keypad prompts to enter the relay number and turn it off.



ADEMCO

A DIVISION OF PITTWAY CORP. 165 Eileen Way, Syosset, NY 11791

COPYRIGHT @ 1998 PITTWAY CORP.