

Potter Electric Signal Company, LLC • St. Louis, MO • Phone: 866-956-0988 • www.pottersignal.com

ISO 9001:2008 | DESIGNING, MANUFACTURING, HARVISTAIN & DISTRIBUTING QUALITY SYSTEMS

5406279 - REV A • 09/14



PFC-6006

Quickstart Guide

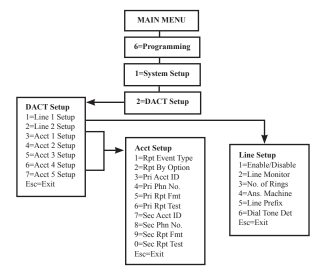
Overview: The *Quick Start Guide* explains how to quickly setup your Potter PFC-6006 Sprinkler Monitoring panel by using the panel's default settings, and the built-in DACT (*i.e.*, *phone line communicator*). These step-by-step programming instructions show you how to program the DACT's settings using the panel's keypad to efficiently get the system operational.

Default Settings: The PFC-6006 Sprinkler Monitoring panel includes the following default settings:

- Input Zone 1 Waterflow
- Input Zone 2 Smoke Detector
- Input Zone 3 Pull Station
- Input Zone 4 Supervisory (Non-latching)
- Input Zone 5 Tamper (Latching)
- Input Zone 6 Tamper (Latching)
- NAC General Purpose (no Strobe Sync)

Note: If you choose to change the panel's default settings, you must use Potter's Fire Panel programming software installed on a computer. Please see the *PFC-6006 Sprinkler Monitoring Panel's Installation, Operation & Programming Guide (Manual #5403559)* for detailed instructions on changing defaults, enabling the e-mail features or programming the IP communicator.

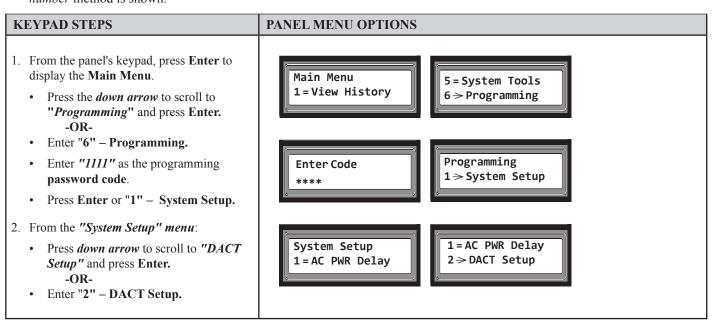
Control Panel Menu Tree – DACT Setup



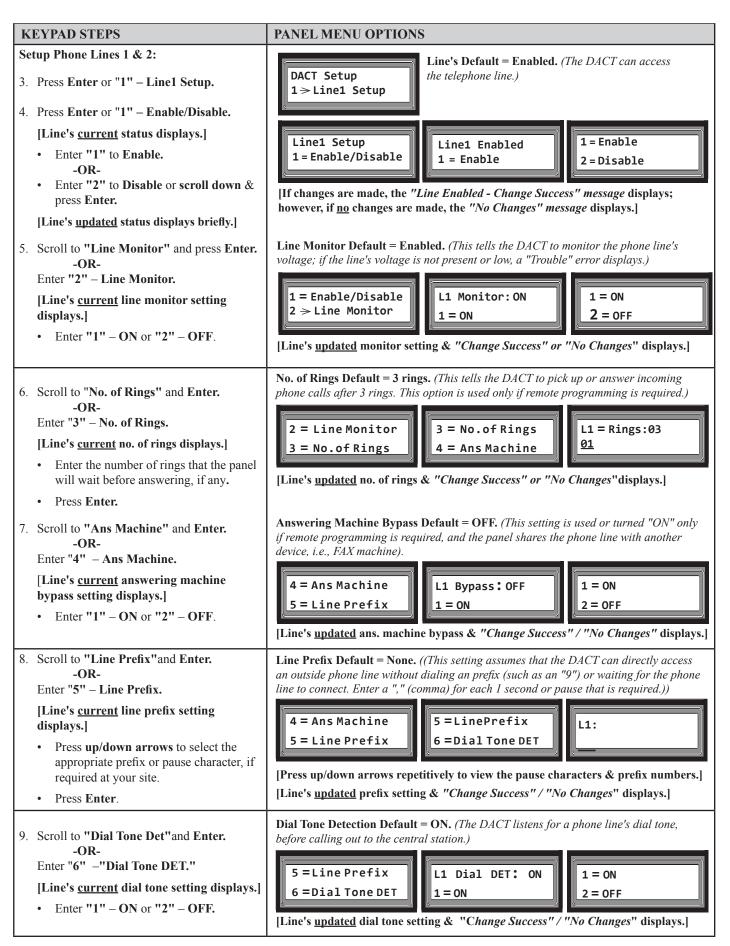
Programming the DACT (Dialer) Via the Keypad

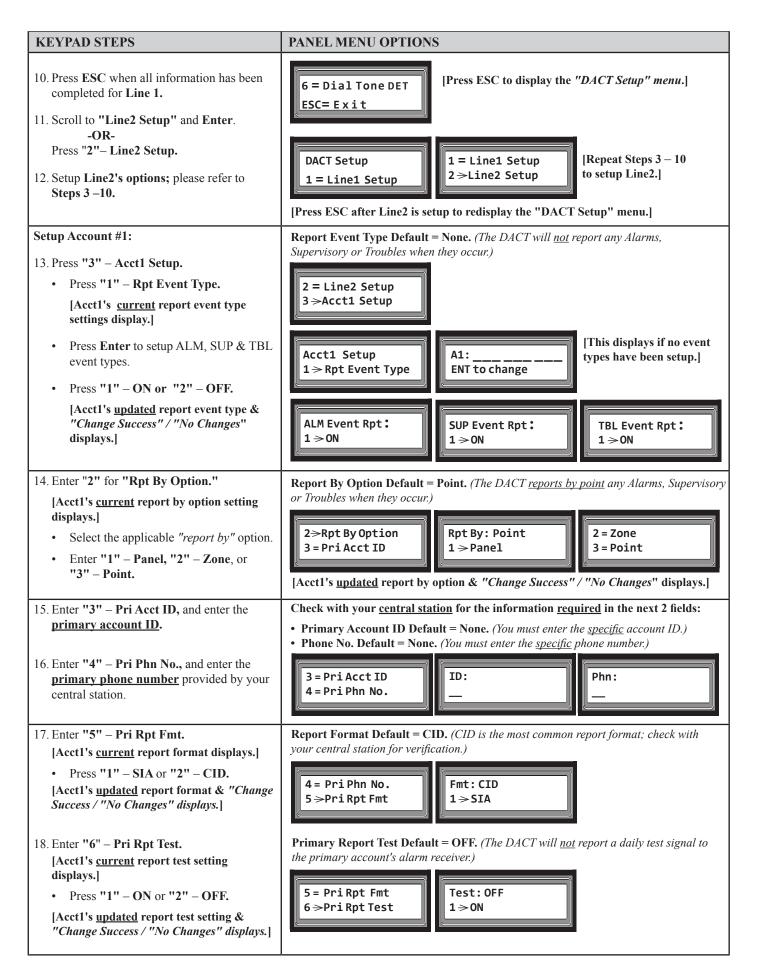
Programming Notes:

- You may choose to use the DACT's default settings for some of the options, which will speed up programming. For your convenience, the defaults are shown at the beginning of each option. If you want to use an option's default, skip that step and go onto the next one.
- There are 2 ways to select menu options: (1) by scrolling up/down using the *keypad arrows* and pressing the *"Enter" key* or (2) by entering the *menu option number*. Both methods are provided in Steps 1-12; after that point, only the *menu option number* method is shown.



5406279 - REV A • 09/14





5406279 - REV A • 09/14

3