

KEYPAD STEPS	PANEL MENU OPTIONS
<p>19. Enter "7" – Sec Acct ID, and enter the secondary account ID provided by your central station.</p> <p>20. Enter "8" – Sec Phn No. and enter the secondary phone number provided by your central station.</p> <p>21. Enter "9" – Sec Rpt Fmt; press "1" – SIA or "2" – CID.</p> <p>22. Enter "0" – Sec Rpt Test; press "1" – ON or "2" – OFF.</p> <p>23. Press ESC to display the "DACT Setup" menu.</p>	
<p>Setup Account(s) 2-5, if used at site, otherwise: [Skip to Step #26 when finished.]</p> <p>24. Repeat Steps 13-23 for each additional Account used at your site.</p> <p>25. From the "DACT Setup" menu:</p> <ul style="list-style-type: none"> Enter "4" – Acct2 Setup. Enter "5" – Acct3 Setup. Enter "6" – Acct4 Setup. Enter "7" – Acct5 Setup. 	<p>[Repeat Steps #13-23 to setup Accounts 2-5, if needed!]</p> <p>[Skip to Step #26 when finished.]</p>
<p>26. Press ESC to exit the "DACT Setup" menu.</p> <ul style="list-style-type: none"> Press ESC again to exit the "System Setup" menu. Press ESC a 3rd time to exit the "Programming" menu. Press "1" to Accept (or save all changes). -OR- Press "2" to Cancel (or not save changes). Press Enter to accept and save changes. Panel restarts to complete updated DACT settings. 	

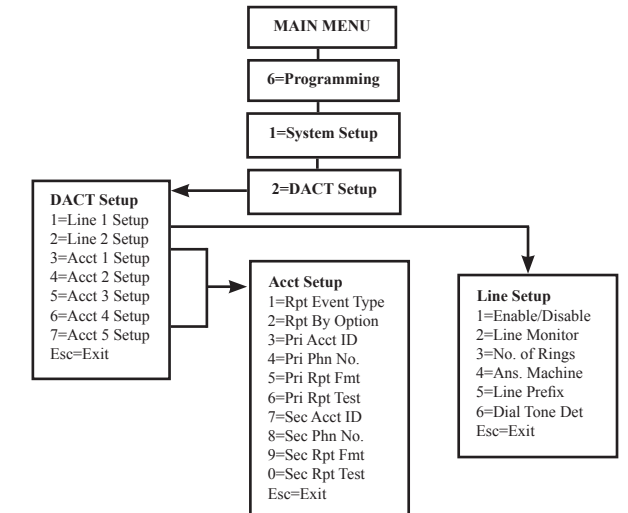
Overview: The *Quick Start Guide* explains how to quickly setup your Potter PFC-6006 Sprinkler Monitoring panel by using the panel's default settings, and the built-in DACT (*i.e., phone line communicator*). These step-by-step programming instructions show you how to program the DACT's settings using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

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.

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)**

Control Panel Menu Tree – DACT Setup



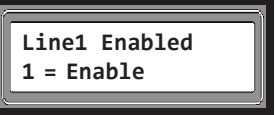
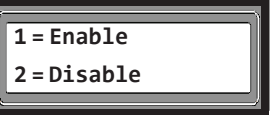

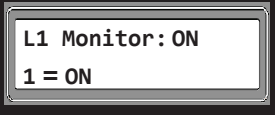
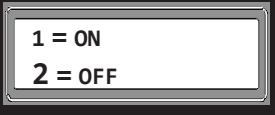


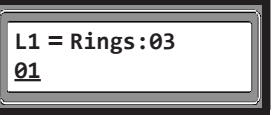
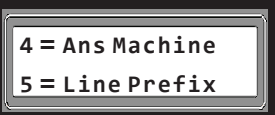
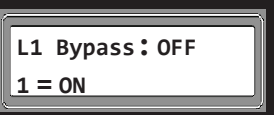

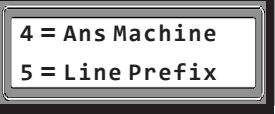
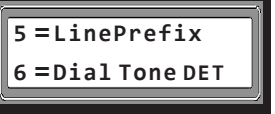

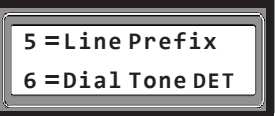





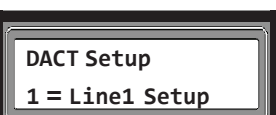
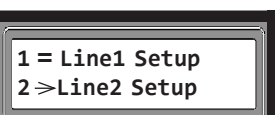


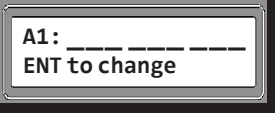
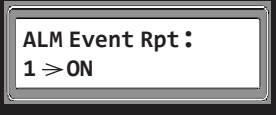
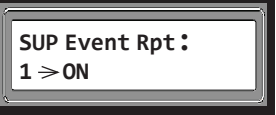
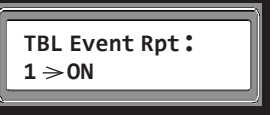
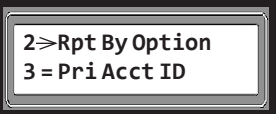



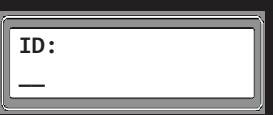



Programming the DACT (Dialer) Via the Keypad

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.

KEYPAD STEPS	PANEL MENU OPTIONS
<p>1. From the panel's keypad, press Enter to display the Main Menu.</p> <ul style="list-style-type: none"> Press the down arrow to scroll to "Programming" and press Enter. -OR- Enter "6" – Programming. Enter "1111" as the programming password code. Press Enter or "1" – System Setup. <p>2. From the "System Setup" menu:</p> <ul style="list-style-type: none"> Press down arrow to scroll to "DACT Setup" and press Enter. -OR- Enter "2" – DACT Setup. 	

KEYPAD STEPS	PANEL MENU OPTIONS
Setup Phone Lines 1 & 2: 3. Press Enter or "1" – Line1 Setup. 4. Press Enter or "1" – Enable/Disable. [Line's <u>current</u> status displays.] <ul style="list-style-type: none"> Enter "1" to Enable. -OR- Enter "2" to Disable or scroll down & press Enter. [Line's <u>updated</u> status displays briefly.] 5. Scroll to "Line Monitor" and press Enter. -OR- Enter "2" – Line Monitor. [Line's <u>current</u> line monitor setting displays.] <ul style="list-style-type: none"> Enter "1" – ON or "2" – OFF. 	<p>Line's Default = Enabled. (The DACT can access the telephone line.)</p>     <p>[If changes are made, the "Line Enabled - Change Success" message displays; however, if <u>no</u> changes are made, the "No Changes" message displays.]</p> <p>Line Monitor Default = Enabled. (This tells the DACT to monitor the phone line's voltage; if the line's voltage is not present or low, a "Trouble" error displays.)</p>    <p>[Line's <u>updated</u> monitor setting & "Change Success" or "No Changes" displays.]</p>
6. Scroll to "No. of Rings" and Enter. -OR- Enter "3" – No. of Rings. [Line's <u>current</u> no. of rings displays.] <ul style="list-style-type: none"> Enter the number of rings that the panel will wait before answering, if any. Press Enter. 7. Scroll to "Ans Machine" and Enter. -OR- Enter "4" – Ans Machine. [Line's <u>current</u> answering machine bypass setting displays.] <ul style="list-style-type: none"> Enter "1" – ON or "2" – OFF. 	<p>No. of Rings Default = 3 rings. (This tells the DACT to pick up or answer incoming phone calls after 3 rings. This option is used only if remote programming is required.)</p>    <p>[Line's <u>updated</u> no. of rings & "Change Success" or "No Changes" displays.]</p> <p>Answering Machine Bypass Default = OFF. (This setting is used or turned "ON" only if remote programming is required, and the panel shares the phone line with another device, i.e., FAX machine.)</p>    <p>[Line's <u>updated</u> ans. machine bypass & "Change Success" / "No Changes" displays.]</p>
8. Scroll to "Line Prefix" and Enter. -OR- Enter "5" – Line Prefix. [Line's <u>current</u> line prefix setting displays.] <ul style="list-style-type: none"> Press up/down arrows to select the appropriate prefix or pause character, if required at your site. Press Enter. 	<p>Line Prefix Default = None. ((This setting assumes that the DACT can directly access an outside phone line without dialing an prefix (such as an "9") or waiting for the phone line to connect. Enter a "," (comma) for each 1 second or pause that is required.))</p>    <p>[Press up/down arrows repetitively to view the pause characters & prefix numbers.] [Line's <u>updated</u> prefix setting & "Change Success" / "No Changes" displays.]</p>
9. Scroll to "Dial Tone Det" and Enter. -OR- Enter "6" – "Dial Tone DET." [Line's <u>current</u> dial tone setting displays.] <ul style="list-style-type: none"> Enter "1" – ON or "2" – OFF. 	<p>Dial Tone Detection Default = ON. (The DACT listens for a phone line's dial tone, before calling out to the central station.)</p>    <p>[Line's <u>updated</u> dial tone setting & "Change Success" / "No Changes" displays.]</p>

KEYPAD STEPS	PANEL MENU OPTIONS
10. Press ESC when all information has been completed for Line 1. 11. Scroll to "Line2 Setup" and Enter. -OR- Press "2" – Line2 Setup. 12. Setup Line2's options; please refer to Steps 3 – 10.	 [Press ESC to display the "DACT Setup" menu.]   [Repeat Steps 3 – 10 to setup Line2.] [Press ESC after Line2 is setup to redisplay the "DACT Setup" menu.]
Setup Account #1: 13. Press "3" – Acct1 Setup. <ul style="list-style-type: none"> Press "1" – Rpt Event Type. [Acct1's <u>current</u> report event type settings display.] Press Enter to setup ALM, SUP & TBL event types. Press "1" – ON or "2" – OFF. [Acct1's <u>updated</u> report event type & "Change Success" / "No Changes" displays.] 	<p>Report Event Type Default = None. (The DACT will <u>not</u> report any Alarms, Supervisory or Troubles when they occur.)</p>    [This displays if no event types have been setup.]   
14. Enter "2" for "Rpt By Option." [Acct1's <u>current</u> report by option setting displays.] <ul style="list-style-type: none"> Select the applicable "report by" option. Enter "1" – Panel, "2" – Zone, or "3" – Point. 	<p>Report By Option Default = Point. (The DACT reports by point any Alarms, Supervisory or Troubles when they occur.)</p>    [Acct1's <u>updated</u> report by option & "Change Success" / "No Changes" displays.]
15. Enter "3" – Pri Acct ID, and enter the <u>primary account ID</u> . 16. Enter "4" – Pri Phn No., and enter the <u>primary phone number</u> provided by your central station.	<p>Check with your central station for the information required in the next 2 fields:</p> <ul style="list-style-type: none"> Primary Account ID Default = None. (You must enter the <u>specific</u> account ID.) Phone No. Default = None. (You must enter the <u>specific</u> phone number.)   
17. Enter "5" – Pri Rpt Fmt. [Acct1's <u>current</u> report format displays.] <ul style="list-style-type: none"> Press "1" – SIA or "2" – CID. [Acct1's <u>updated</u> report format & "Change Success" / "No Changes" displays.] 	<p>Report Format Default = CID. (CID is the most common report format; check with your central station for verification.)</p>  
18. Enter "6" – Pri Rpt Test. [Acct1's <u>current</u> report test setting displays.] <ul style="list-style-type: none"> Press "1" – ON or "2" – OFF. [Acct1's <u>updated</u> report test setting & "Change Success" / "No Changes" displays.] 	<p>Primary Report Test Default = OFF. (The DACT will <u>not</u> report a daily test signal to the primary account's alarm receiver.)</p> 