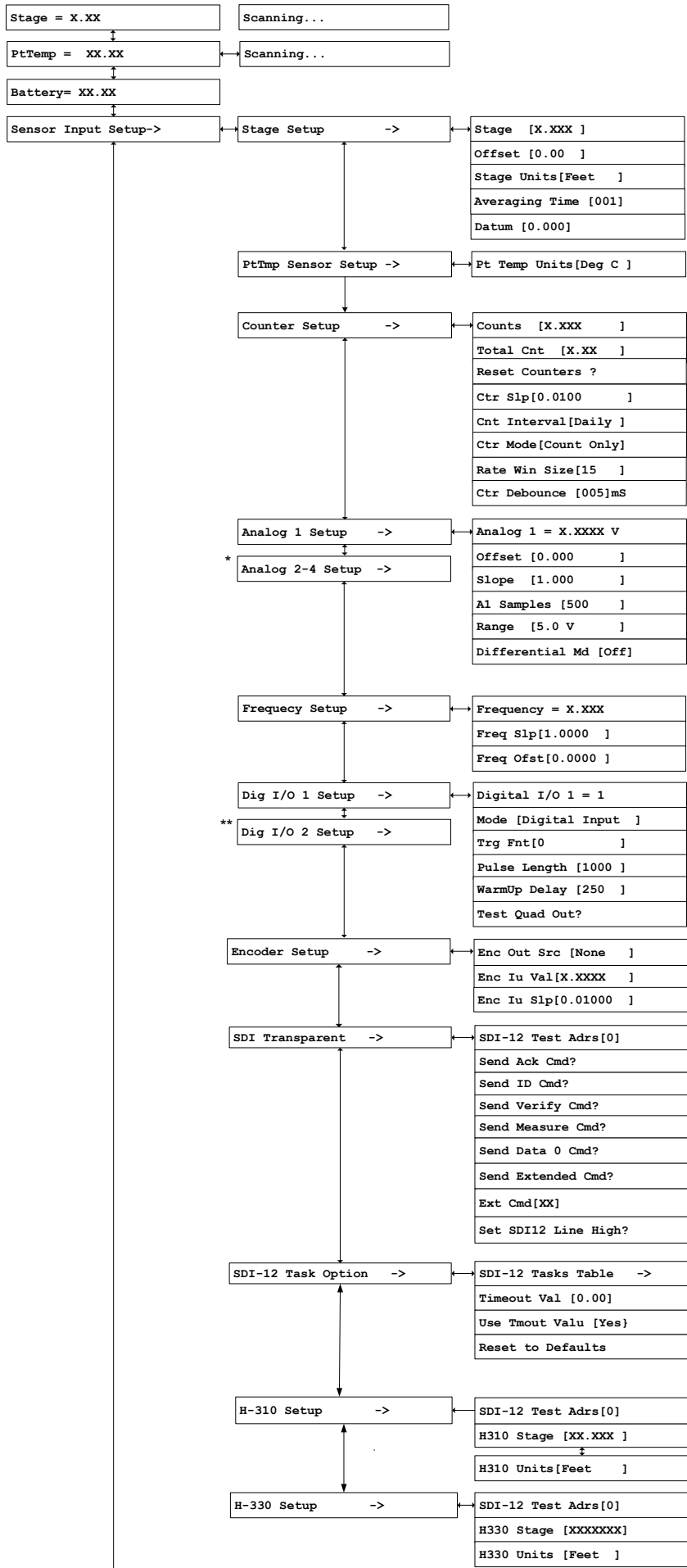


XL SERIES KEYPAD MENU TREE

(Page 1 of 3)

October 2011
Version 4.3



Keyboard Operations

The ENTER Key has three functions:

- I. Pressing the ENTER Key while in the "Stage =" or "Pressure =" fields will start making a pressure measurement of these parameters. This provides the user with a current stage and pressure reading.
- II. The ENTER Key enables you to open fields that can be modified or changed. These menus have a "[" field in them. For Example, in the "<Output Options>" menu option there are three output options: "FLASH Card", "Chart Drive", or "Shaft Encoder". Each of these options can be changed to either "[ON]" or "[OFF]".
- III. The ENTER Key is used to accept edits or changes. For Instance, you have changed the STAGE Scalar from Slope: [+2.3067] to Slope: [0.70309] to change from feet to meters. You press the ENTER Key to accept this change.

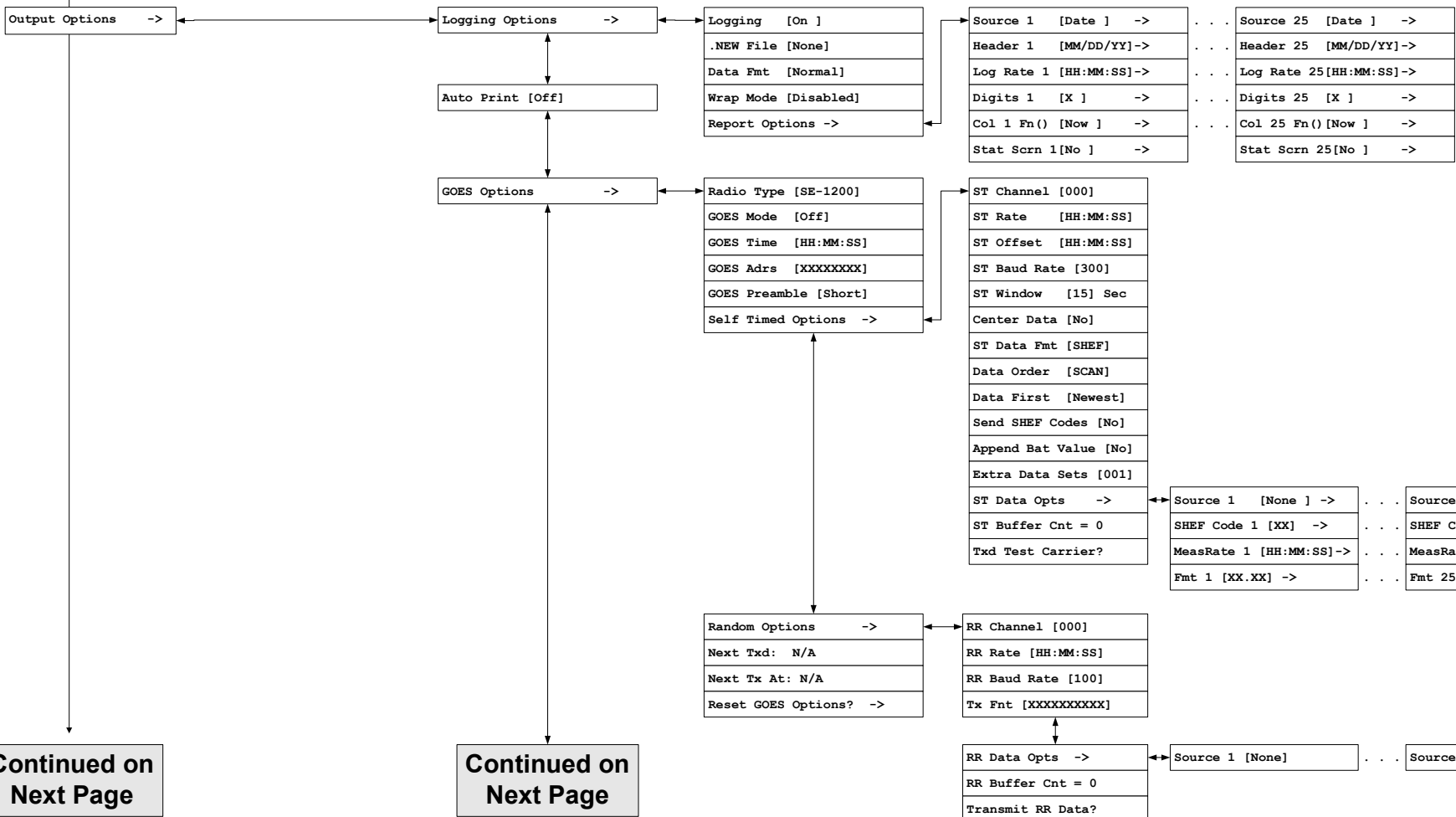
The CANCEL Key has two functions:

- I. The CANCEL Key works the same as the ESCAPE Key does on your computer. For example: you are editing a parameter and you decide not to make a change; you can press the CANCEL Key to abandon your edits.
- II. The CANCEL Key also works as a homekey. Meaning, if you are in a sub-menu and wish to return to the upper menu, press the CANCEL Key. This also works if you wish to return to the top menu, the "Stage =" menu.

The ARROW Keys (◀▶▲▼) have four functions:

- I. The ▲ and ▼ ARROW Keys enable you to scroll from one menu to another. When you reach the bottom screen, the ▼ ARROW Key will no longer work. When you are at the top screen, the ▲ ARROW Key no longer works. Menus with a "->" on the right side of the display indicate that there are sub-menus associated to the current screen. Use the ▶ ARROW Key to access the sub-menus. Use the ◀ ARROW Key or CANCEL Key to exit a sub-menu.
- II. The ▲ and ▼ ARROW Keys enable you to scroll through the options within a menu. For example, you want to change the output option from "FLASH Card:[Off]" to "FLASH Card: [On]". You use the ◀ and ▶ ARROW Keys to make your selection.
- III. When Editing numerical parameters, the ▲ and ▼ ARROW Keys also let you increase or decrease the flashing digit by one. They also toggle the "+" and "-" signs.
- IV. The ▲ and ▼ ARROW Keys let you move the cursor back and forth across the screen when you are editing a numerical menu such as the slope and offset. The digit or blank space will flash to let you know where the cursor is.

Value 1 [0.00] ->	Value 2 - 10 [0.00]
Scan Task 1	Scan Task 2 - 10
Address [0]	Address 2 - 10 [0]
Parameter 1 [1]	Parameter 2 - 10 [1]
Meas Type [M]	Meas Type 2 - 10 [M]
ComPort 1 [SDI-12]	ComPort 2 - 10 [SDI-12]
Slope 1 [1.00]	Slope 2 - 10 [1.00]
Offset 1 [0.00]	Offset 2 - 10 [0.00]



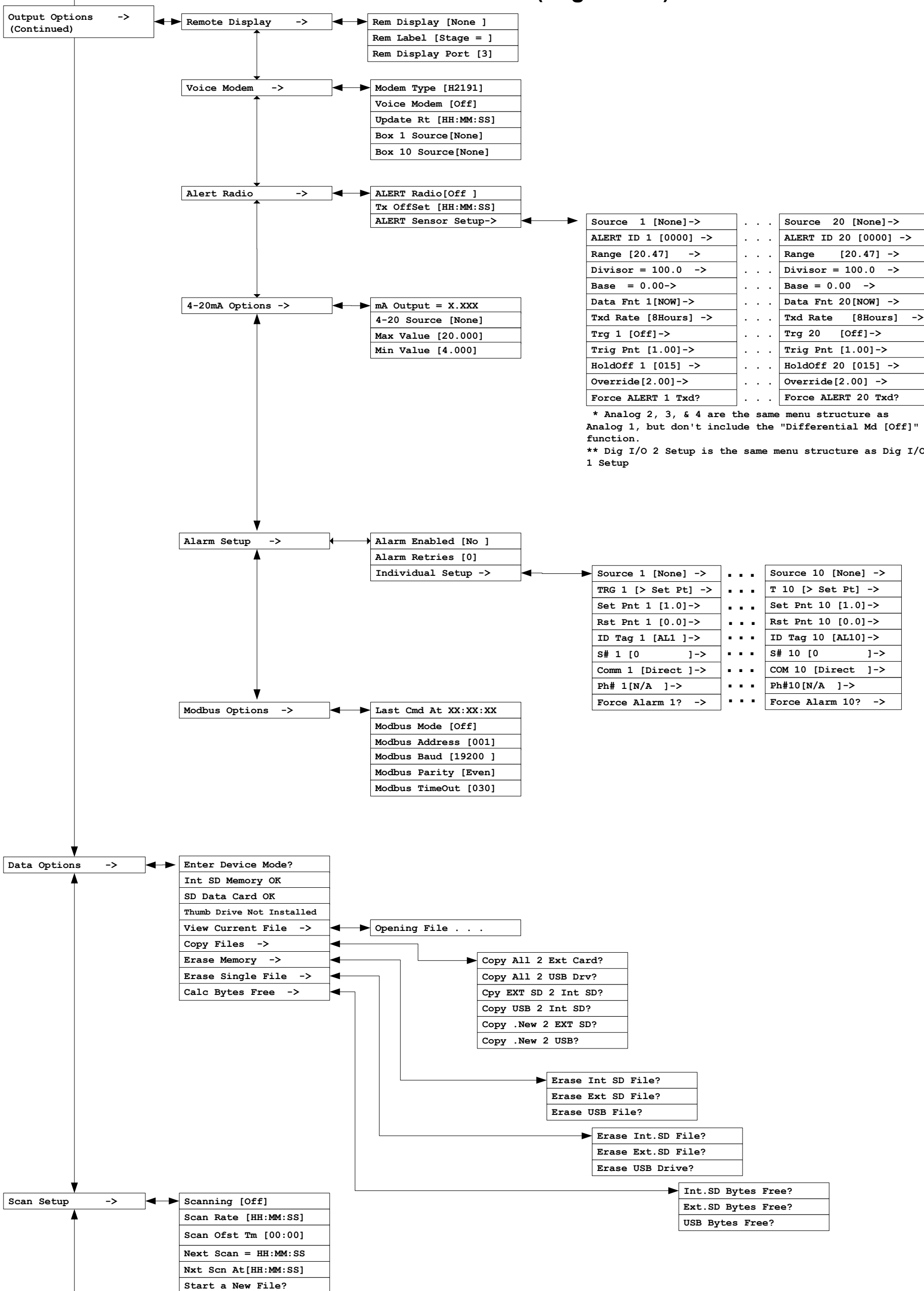
Continued on Next Page

Continued on Next Page

XL SERIES KEYPAD MENU TREE

(Page 2 of 3)

Continued From
Previous Page



* Analog 2, 3, & 4 are the same menu structure as Analog 1, but don't include the "Differential Md [Off]" function.
** Dig I/O 2 Setup is the same menu structure as Dig I/O 1 Setup

Continue to
Page 3

XL SERIES KEYPAD MENU TREE

(Page 3 of 3)

Continued From
Previous Page

