

3216 Menu Access Procedure:

- PRESS AND HOLD THE PAGE KEY FOR 5 SECONDS
- THE CONTROLLER WILL DISPLAY LEV1 AFTER 3 SECONDS, THEN LEV3 AFTER 5 SECONDS.
- IMMEDIATELY PRESS THE UP ARROW. DISPLAY WILL SHOW "CONFIG GO TO"
- WAIT UNTIL DISPLAY SHOWS "CODE 0"
- DEPRESS UP ARROW TO CODE = 111
- "CONFIG" WILL BE DISPLAYED.
- PRESS PAGE BUTTON TO TOGGLE TO DESIRED MODE.
- PRESS INDEX BUTTON TO TOGGLE THROUGH THE MENU
- USE THE UP OR DOWN BUTTONS TO CHANGE SPECIFIC SELECTIONS.
- WAIT UNTIL THE DISPLAY FLASHES TO ACCEPT THE NEW VALUE.

Exit From The Config Mode:

- PRESS THE PAGE AND SCROLL BUTTONS TOGETHER.
- DISPLAY WILL SHOW "CONFIG GO TO"
- PRESS THE UP BUTTON TO SELECT "LEVEL 1"
- CONTROLLER WILL DISPLAY THE PROGRAM VERSION, 2.50 FOR SPI OR 2.09 FOR MODBUS.
- CONTROLLER WILL BOOT UP IN THE RUN MODE.

3216 Setstop Limit or RMT. Setpoint Menu Access Procedure:

- FOLLOW THE MENU PROCEDURE ABOVE TO ACCESS LEVEL 3.
- PRESS PAGE BUTTON TO TOGGLE TO "SP" (Setpoint) MENU.
- PRESS SCROLL BUTTON TO ACCESS THE "SP" MENU. THE BOTTOM DISPLAY WILL SHOW THE CURRENT MENU SELECTION THE TOP DISPLAY WILL SHOW THE CURRENT VALUE.
- PRESS UP OR DOWN BUTTONS TO TOGGLE THROUGH THE PARAMETERS: SP.SEL, SP1, SP2, AND SP.HI.
- OPT. RMT. SETPOINT SCALE PARAMETERS ARE: REMHI, REMLO
ENABLE RMT. SP. PARAMETER L-R, SELECT YES
- USE THE UP AND DOWN ARROWS TO CHANGE THE SETPOINT UPPER OR LOWER LIMIT VALUES TO YOUR DESIRED MIN. OR MAXIMUM TEMPERATURE.
- THE DISPLAY WILL FLASH ONCE TO CONFIRM THE CHANGE.
- PRESS THE PAGE KEYPAD TO RETURN TO THE MAIN MENU HEADER "SP".
- FOLLOW STEP TWO TO EXIT THE CONFIG MODE AND RETURN TO RUN MODE.

NOTE: RMT. SP AND CONTROLLER HI/LO LIMITS SHOULD BE THE SAME.

7/11/2008