



# Industrial Electronic Service

March 1, 2006

## DC-40T, 8-Digit Number Display

- 1) This display requires 120Volt AC for operation.
- 2) Plug the 15VDC power transformer into a wall outlet and the coaxial (smaller) connector into the number display jack located on the side of the number display's enclosure.
- 3) When the num display is first connected to power, its' display will be blank.
- 4) Plug the remote number keypad into its 6-position connector jack also located on the side of the number display's enclosure.
- 5) The remote number keypad indicates that the display has power by illumination of the green LED lamp.
- 6) When a number button is depressed it is immediadtely displayed on the number display and the red LED data lamp will flash indicating a button has been pressed and sent to the number display. Each and every new number is displayed into the furthest right position of the number display and the previous number is shifted to the left. Up to eight numbers can be entered and displayed at the same time. After eight numbers have been entered into the number keypad and displayed onto the number display, the nineth number entered will cause the display to go blank and allow eight new numbers to be displayed
- 7) If a mistake is made on entering a number; press the # key and it will decrement the display by one position and erase the last number entered. Press the \* key and it will erase all of the numbers and allow you to start over entirely. The \* key or # can be pressed at any time.
- 8) If you have any questions please call.

Thank you for purchasing DC-Digital!

