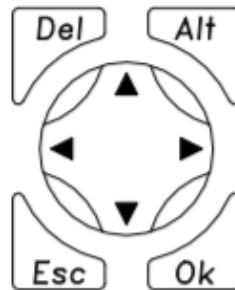


## Addendum Quick-start

### *Cutler-Hammer/Eaton EZ512/719 Series Controllers*

#### **Keypad Terminal Quick-start:**

Initial Screen (Power On) shows System status. Time of day, Stop/Run status, etc. will be displayed.



*Keypad Layout*

Press “Ok” to enter Menu Selection Screen. Press either the UP or DOWN Arrow on Center Pad until “Parameter” highlight is flashing. Press “Ok” to access the Timer-functions Screen.

Use the UP or DOWN Arrow until desired Timer is selected. Press “Ok” to enter next screen. From this screen set the desired time by pressing “Ok” while first digit highlight is flashing. Using the Right Arrow on Center Pad shift to highlight 2nd digit, and then UP or DOWN arrow until desired value is shown. Shift to next digit and repeat until complete time value is entered. Press “Ok” to save and then press “Esc” to return to the previous menu. Then press UP or DOWN arrow to access another Timer or press “Esc” to save and return to previous menu.

Press “Esc” once again to return to the RUN Screen.

## Optional Set-up: Whisper® Loader's *Vibra-Pulse™* Filter-Cleaning System On-Line / Off-Line Setting for Pulsing

**Caution:** Refer to Wiring Diagram provided in your Whisper® Loader Operating Manual as the applicable Input Contacts may vary from that shown below. The Wiring Diagram supplied with the Loader will identify the correct locations & wire numbers.

On-Line Pulsing occurs while the system is in the **Conveying** or **Run Cycle** (pulses the filters during the Conveying cycle), Off-Line Pulsing occurs while the system is in the **Dump Cycle** (pulses filters during the Dump cycle).

To set On-Line Pulsing: Add Jumper wire from Wire #4 Terminal (**L1** on the Cutler-Hammer/Eaton EZ Controller) to Wire #11 Terminal (**I-4** on the Cutler-Hammer/Eaton EZ Controller).

To set Off-Line Pulsing: Add Jumper wire from Wire #4 Terminal (**L1** on the Cutler-Hammer/Eaton EZ Controller) to Wire #9 Terminal (**I-3** on the Cutler-Hammer/Eaton EZ Controller).

