

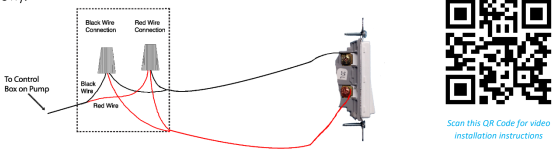
D'MAND (Lighted or non-lighted) Kontrols® Rocker Switch Applicable for HWRS-LED or HWRS



Thank you for purchasing an ACT, Inc. D'MAND® System with the "**NEW" HWRS-LED** D'MAND Kontrols® Rocker Switch. This HWRS-LED D'MAND Kontrols® Rocker Switch is designed to light up when the ACT, Inc. D'MAND Kontrols® System is activated and stays on until the pump turns off. This allows the user to observe the pump's operation remotely. We are separating and marking the two Rocker Switches, the standard non-lighted Rocker Switch (HWRS) and the "NEW" LED upgrade (HWRS-LED) so you can choose your placement.

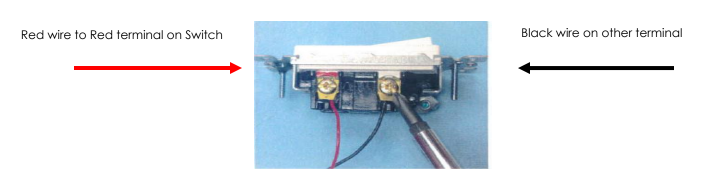
Installing the D'MAND Kontrols® HWRS (Note: Maximum of 6 HWRS-LED per System ONLY. No maximum for HWRS)

1. Lighted or non-lighted Rocker Switches must be wired in parallel or home-run back to the pump, (see diagram below).



- 2. **Lighted Rocker Switches** must be wired with the **Red Wire** to the "+" or positive terminal of the e. ****(See Pic. I Below). For non-lighted Rocker Switches, it is not critical to wire it a specific way.
- 3. All wiring is low voltage and may be done with Cat 3. 5. 6. thermostat wire, bell wire, or any gauge between 18 to 24 gauge.

Pic. 1



***Red wire must affix to (+ Red) terminal on all Lighted Rocker Switches

(Note: all other (standard non-lighted) Rocker Switches will be wired in parallel or home run as well. There is no limit on the number of NON-lighted Rocker Switches you wish to use)

Warning: If the Rocker Switch wiring is reversed the pump will start randomly and the LED light will turn "OFF" when the pump is running. This will occur if ANY of the LED Rocker Switches are wired incorrectly.

Please refer to our website at www.gothotwater.com for warranty and indemnification information.