

QUICK SET-UP SHEET



Wire per wiring diagram on unit. (Also page 3 of instruction manual)

Home Display at Power Up



Note: To see full scale range of unit press **[F]** at home display.

SET DE-ACTIVATION (SPIL) AND ACTIVATION (SPIH) SET POINTS (Relay A on wiring diagram)

To set SPIL

button once. You will see:

Example View

(Numbers may be different depending on unit purchased).



To adjust press **E** . *SPIL* will blink. Press **V** or **A** as *SPIL* will stop blinking.

Example of New 5P1L Setting

continued over ->

To set SPIH

From *SP1L* screen press **SPAL** button once. You will see:

Example View

(Numbers may be different depending on unit purchased).



To adjust press **E** . *SP1H* will blink. Press **T** or **A** as desired. Press
when finished adjusting to save reading.
PH will stop blinking.

Example of New *5P1H* Setting



Press to return to the home display. You now have programmed the Digihelic® control to activate relay A at 4.500° w.c. and de-activate at 1.500" w.c.

To change engineering units select velocing or flow modes, set relay B for set point control or alarm modes, select security levels, calibrate the unit, and many more, see main instruction manual.