

Issue: With Micrologic P/H Trip Units with Firmware 2009AJ, date code 0948 or later, testing with the FFTK may have an issue if the trip unit has been set up for "ANSI" or "IEC/GB" as the standard and a breaker selection has been made. This issue can be corrected by choosing "not def" in the Breaker Selection menu. Once "not def" is saved then the testing with the FFTK may begin with the user inputting the breaker type, standard, and interrupt rating on the FFTK touch screen.

- 1) Power trip unit with 24VDC, HHTK or FFTK



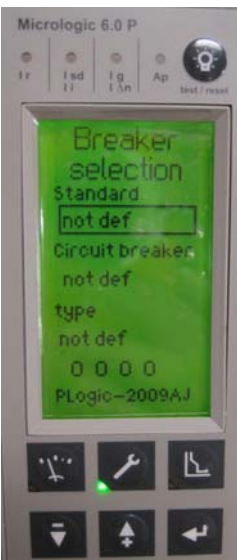
- 2) Press the middle wrench button



- 3) Scroll to Micrologic Setup and press enter (left bottom button)



- 4) Scroll to Breaker Selection and press enter (left bottom button)



- 5) The screen should state "not def" for standard, CB and type



6) If the screen does not say "not def" press enter to darken the field



7) Scroll up or down until "not def" is displayed and press enter



8) Press the wrench button to save settings and scroll to "Yes"



9) Press enter to save setting and the hourglass will appear. The settings are saved.

10) When testing with the FFTK, the "Breaker Type", "Standard" and "Interrupt Rating" will now have to be entered by the user. This will allow proper testing of the circuit breaker.

