



4

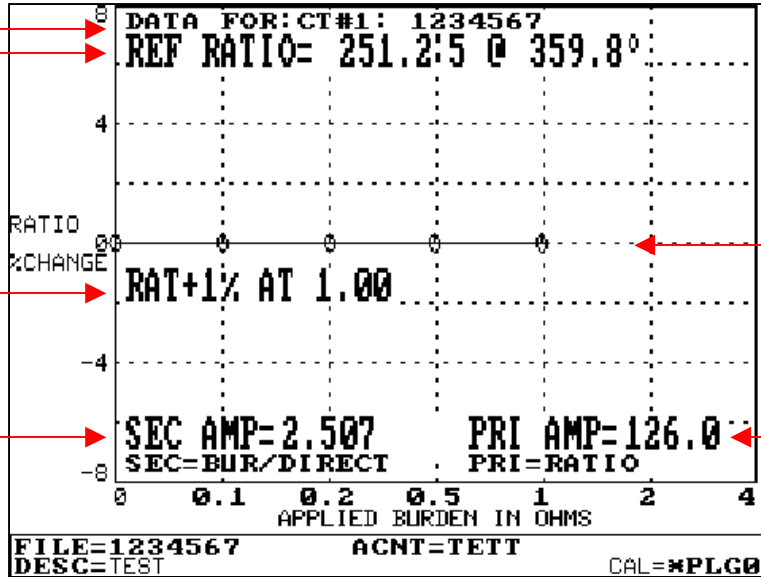


Press ENTER

CT Tested (1,2,3)  
Measured CT Ratio & Phase Shift

CT Output is Stable for Load up to 1 Ohm

CT Secondary Before Burden Added (Amps)



Graphical Change in CT Ratio as Burden Steps Applied

CT Primary Before Burden Added (Amps)

5

To Save, Press:



THEN



6



To Return, Then Repeat Steps 1-5 to Test B Phase and C Phase

### QUICK TIPS

1. If you receive error "Possible Cross Phase Connection," verify correct CT is being tested and/or corresponding probe is on wrong CT.
2. If you receive error "Low Secondary Current," verify "BUR/DIRECT" is chosen and/or Purple Plug is inserted correctly.
3. If you receive any other error, verify CT Primary and Secondary inputs are correct (See Step 2).
4. When using the 36" Flexible Current Probe, the arrow goes toward the source.
5. The 36" Flexible Current Probe can be double-wrapped to achieve higher accuracy readings (Change CT Primary Input to: "IQV/FLX18").