Hayward/Goldline T-CELL Diagnostic Guide

- 1) Pool temperature
- 2) Cell voltage (typically 22.0 to 25.0 volts when chlorine is being generated, otherwise 30-35 volts)
- 3) Cell current (4.5 to 7.8 amps when chlorine is being generated, otherwise 0 amps)
- 4) Desired output % (adjustable between "0p" and "100p")
- 5) Instant salinity (read as -xxxppm)
- 6) Product name sent to the pool automation control display
- 7) Software revision level (r1.xx)*
- 8) Newer control panels (revision 1.5 or higher) will show which T-CELL is programmed, otherwise will revert to default salinity level display.

^{*} If software revision is below 1.50, T-CELL-15 is the only compatible replacement cell unless Control Panel Board (GLX-PCB-RITE) is replaced.