



801 Tape life

It has been reported from the field that the tape life obtained from 801 analyzers has been less than our stated specifications.

In order to return tape life back to its published specifications, it is necessary to reprogram the Stop Bits and Motor Run parameters from their current values of 50 and 4, to 100 and 2.

These changes can be made in the field utilizing the analyzers hand-held keypad and following the instructions below.

All 801 analyzers shipped from the factory from the date of this bulletin forward will be programmed to these new values.

801 H2S Analyzer- Field Program Change

For increased Tape Life the following steps may be taken:

1. Place analyzer in "BYPASS" mode.
2. Change "STOP BITS" – 2nd Function 2.
3. Input "100".
4. Press "ENTER".
5. Press "EXIT".
6. Change "MOTOR RUN" – 2ND Function 5.
7. Input "2".
8. Press "ENTER".
9. Press "EXIT".
10. Remove analyzer from "BYPASS"

Re-Programming is complete.