



EXAMPLE: Enable the display timeout and set the timeout value to 120 sec.

### Enable tout

- 1] Turn TS-3 power off.
- 2] Turn rotary switch to Position 7
- 3] Turn TS-3 power on. The display will read "node A"
- 4] Turn rotary switch to position 1. The display will read "tout OFF" (if disabled) or "tout ON" (if enabled).
- 5] To enable the timeout mode turn toggle switch to On (run). Press the push button to confirm change. The display will read "tout ON".
- 6] To exit mode A turn rotary switch to position 0. Display will read "return". Turn toggle switch to on (run) and press the push button. The TS-3 will reset and time code will roll.

### Set tout to 120 sec.

- 1] Turn TS-3 power off.
- 2] Turn rotary switch to Position 6.
- 3] Turn slate power on. The display will read "node B".
- 4] Turn rotary switch to Position 1. The display will read "tout xx" (xx = previous setting).
- 5] To change the timeout value set the toggle switch to on (run). Press the push button to change the timeout value.
- 6] To exit mode B turn rotary switch to position 0. The display will read "return". Set the toggle switch to on (run) and press the push button. The TS-3 will reset and time code will roll.

