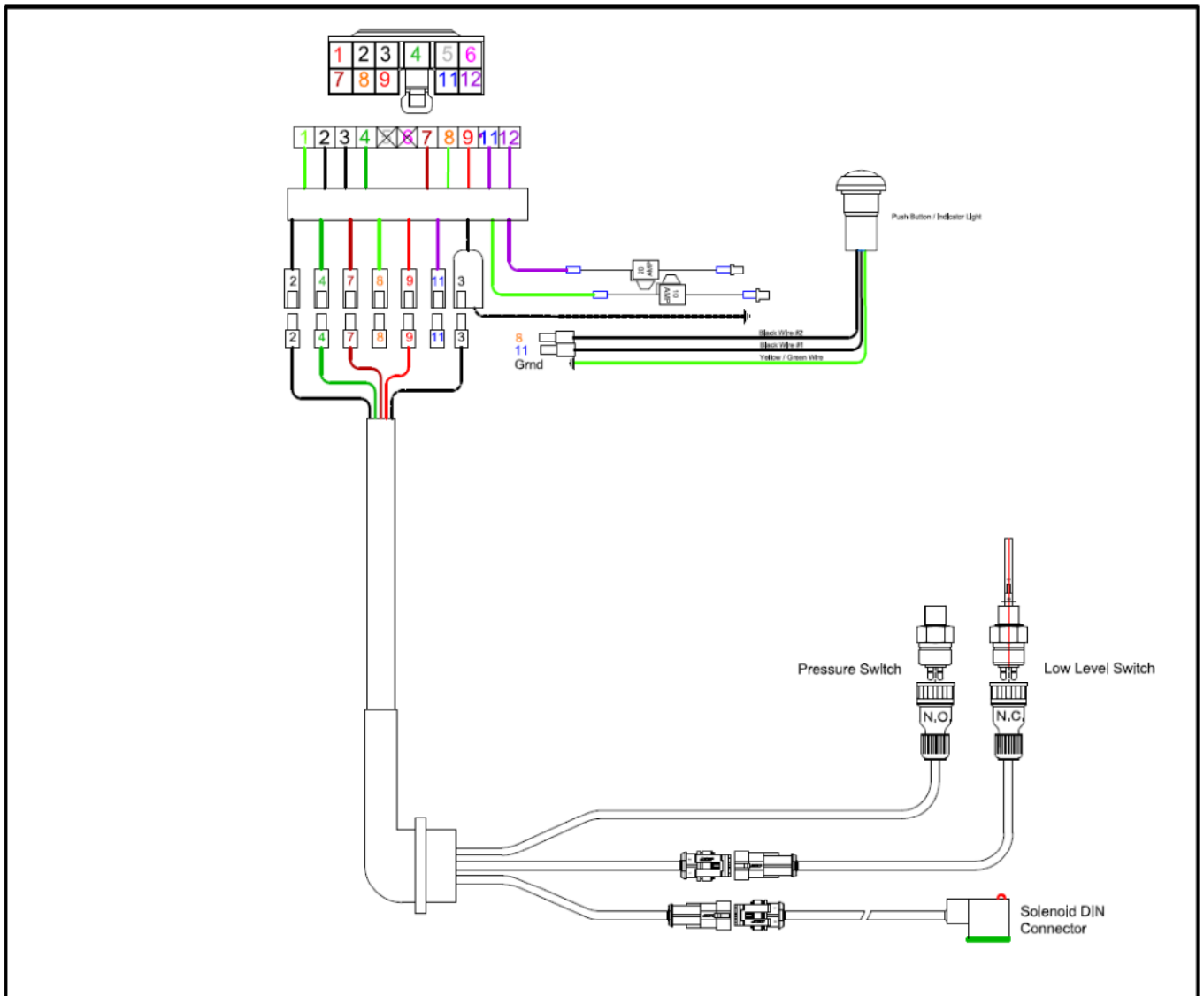




## Alternative Timer Wiring Method - EP-2 Pneumatic Pump, Progressive System, no Pressure Switch

Below is a drawing of the Standard Timer Wiring Method for Parallel Systems – including Solenoid, Low Level Switch & Pressure Switch.





Below is a drawing of the Timer Wiring Method for Progressive systems– including Solenoid, Low Level Switch (no Pressure Switch).

In order to be able to use existing 13.055 power harness and 13.102 timer harness, following is the procedure:

Connect the Pressure Switch lead to the Low Level Switch. There will be no Pressure Switch.

Attach a Low Level Jumper to the Low Level lead. This grounds the wire, negating any alarms.

Switch the black #2 wire to the brown #7 and visa versa.

