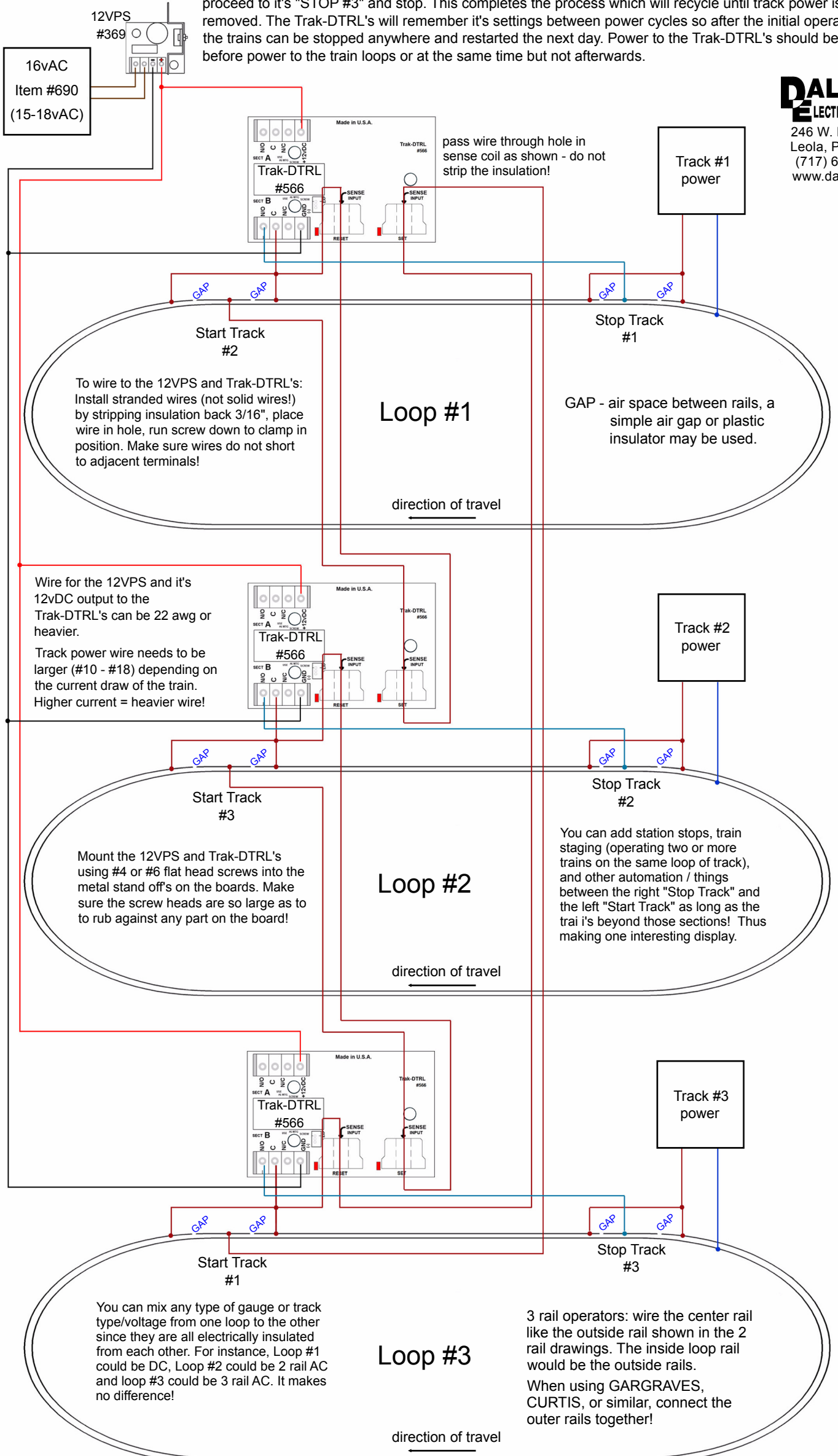


3 loop staging with Trak-DTRL's

To begin operation place one train (loop #1) in the loop beyond it's stop section. Place the other two trains in their STOP sections. Put track power to a desired run speed for each track (adjust accordingly). When train in loop #1 enters it's "Start Track #2", train in "STOP #2" will start. Train in loop #1 will proceed to it's "STOP #1" and stop. Train in loop #2 will progress to the "Start Track #3" and start train in loop #3. Train in loop will proceed to it's "STOP #2" and stop. Train in loop #3 will progress to the "Start Track #1" and start train in loop #1. Train in loop will proceed to it's "STOP #3" and stop. This completes the process which will recycle until track power is removed. The Trak-DTRL's will remember it's settings between power cycles so after the initial operation, the trains can be stopped anywhere and restarted the next day. Power to the Trak-DTRL's should be on before power to the train loops or at the same time but not afterwards.

DALLEE
ELECTRONICS, Inc.
246 W. Main St.
Leola, PA 17540
(717) 661-7041
www.dallee.com



Display operation via a push button start can be accomplished by using the Timer-3 or other DTT timer setup by simply placing it's "C" and "N/O" contacts in series with any of the "Stop Track" trip power sections so that when times up, the next train in the sequence won't start unless the timer has not completed it's set display time run.