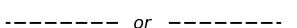


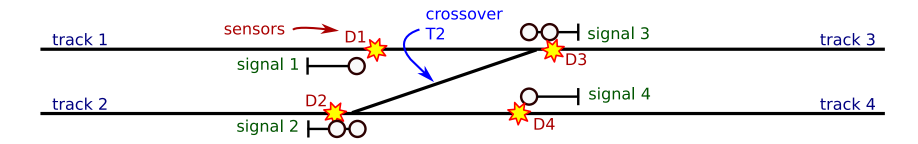
This electrical contact (switch) is linked to one of the turnouts at either end of crossover T1.

The contact should close, connecting terminal T1 to C, when the turnout is lined for the crossover (Reverse position).

It should open when the turnout is lined for the straightthrough track (Normal position).



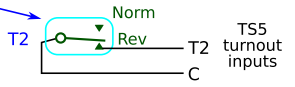
T1



This electrical contact (switch) is linked to one of the turnouts at either end of crossover T2.

The contact should close, connecting terminal T2 to C, when the turnout is lined for the crossover (Reverse position).

It should open when the turnout is lined for the straightthrough track (Normal position).



Norm

Rev

Planning template, single crossover. Azatrax, (c) 2019

TS5

turnout inputs