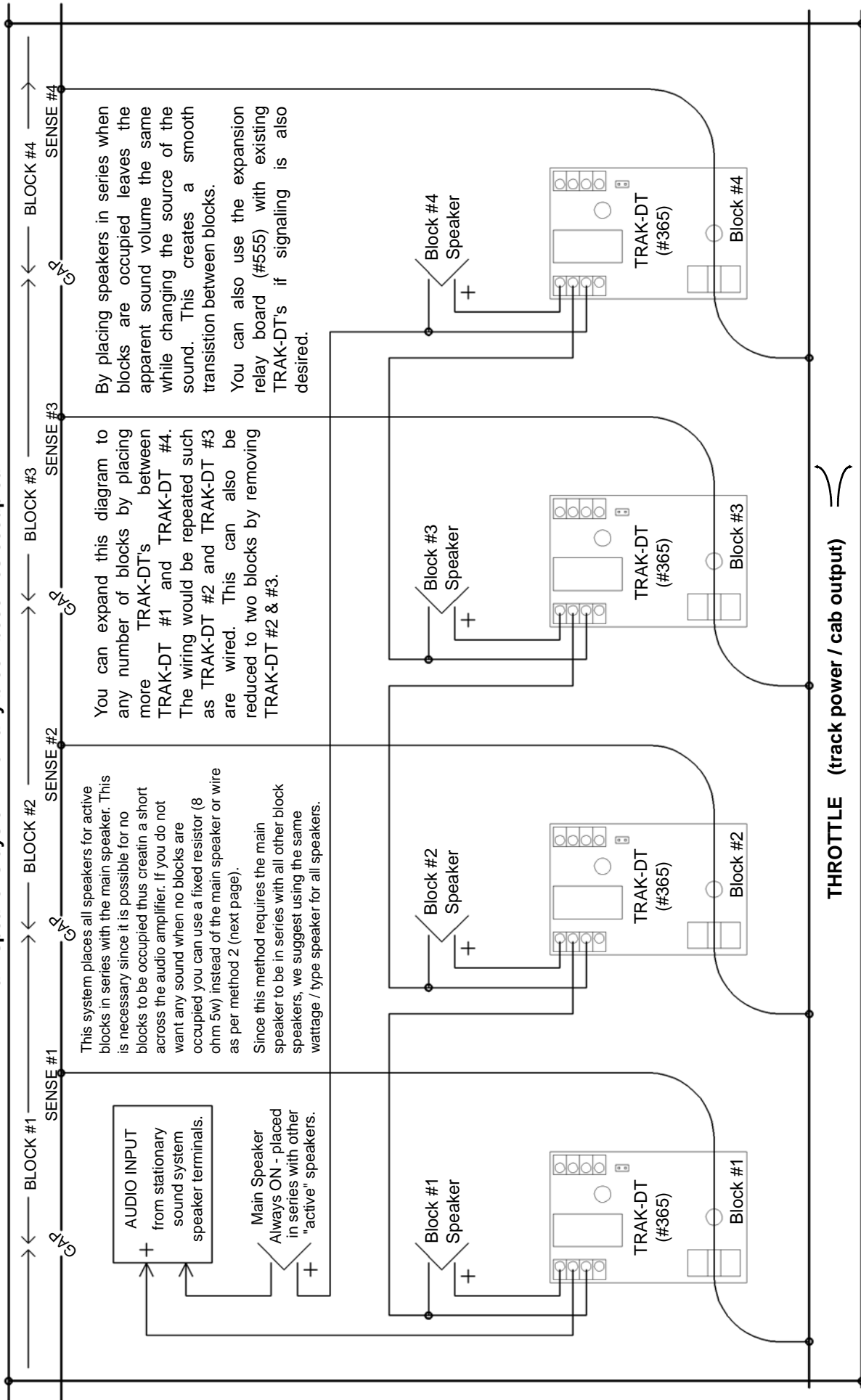


Automatic speaker routing about layout using stationary sound system

Method 1: utilizing 1/2 TRAK-DT contacts leaving other 1/2 for 2 aspect signals.
 main speaker stays on when any block becomes occupied.

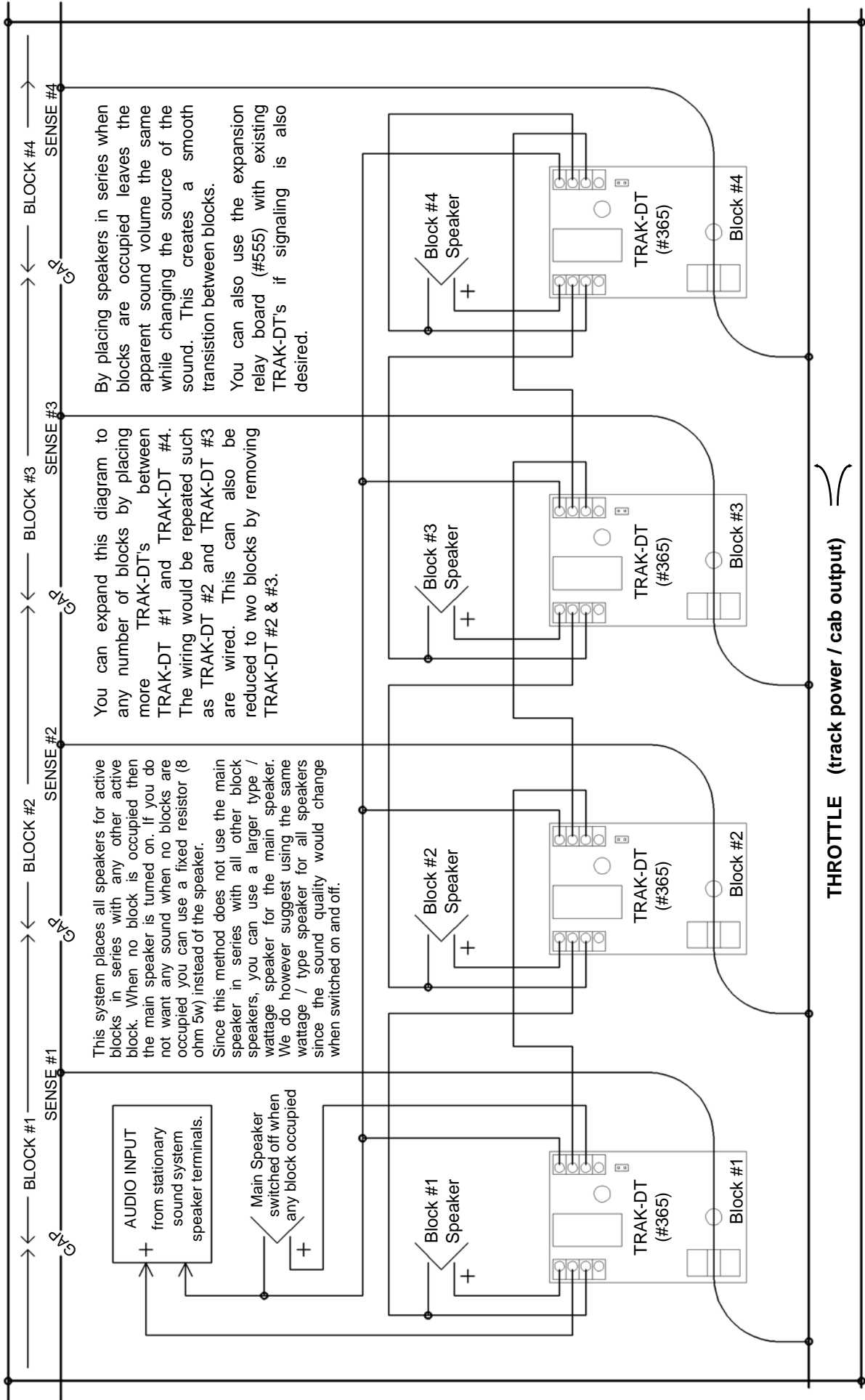


GAP - air space between rails, a plastic insulator may be used.

All TRAK-DT's: connect to 12VPS "+ and "-" accordingly for proper operating power

Automatic speaker routing about layout using stationary sound system

Method 2: main speaker turns off when any block becomes occupied



GAP - air space between rails, a plastic insulator may be used.

All TRAK-DT's: connect to 12VPS "+" and "-" accordingly for proper operating power