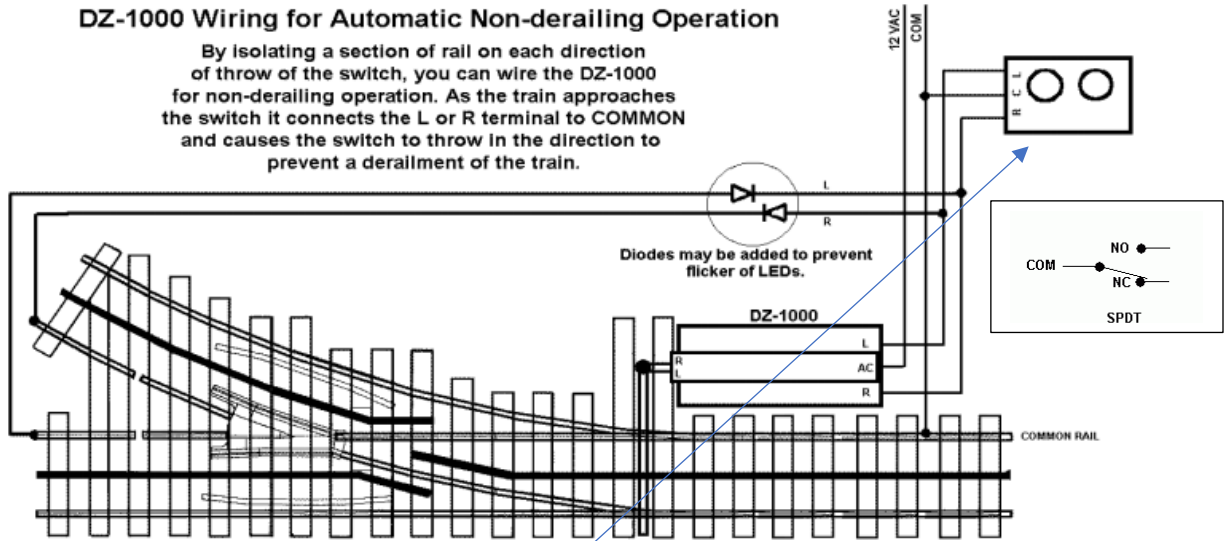
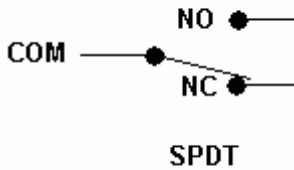


EMyLo Actuation of DZ-1000 to replace DZ-1002

The SPDT Relay contacts on the Emylo replace the DZ-1002 and connect the R and L terminals to common to acuate them. This works fine. The issue is that the emylo contacts are then latched and this does not allow the non-derail connections to switch the DZ-1000. I am stumped on a “parallel” way to get the non-derail rails to work around or with the DZ-1000.



EMyLo relay contacts are either momentary or latched



Flexible Choice of Two Working modes

Momentary	<p style="text-align: center; font-size: small;">Step I: Press and hold A: ON</p>	<p style="text-align: center; font-size: small;">Step II: Release A: OFF</p>
Latched	<p style="text-align: center; font-size: small;">Step I: Press A: ON</p>	<p style="text-align: center; font-size: small;">Step II: Press A Again: OFF</p>