



This is what I have now on my workbench. I don't have a relay, only an LED and resistor. It is working as I write this.

NOTE. R6 is a resistor that provides a trickle current to the track. This allows the Twin-T to keep on working if you have the need to turn off DCC power to a block of track. (You may have to fix a derailment or be active in your fiddle yard). It does not affect your DCC booster. However R6 should be relatively high value. At 16VAC 3.9 K is about right.