



- Notes:
1. Molex pin 1 nearest Q1
 2. DCCOD Molex Assignment
 - 1 - Vout
 - 2 - Track
 - 3 - Vin
 - 4 - Track Common
 - 5 - Logic Ground
 3. DCCOD oriented with sensitivity adjust pot to the right, components facing up
 4. ODX4 can be split into two occupancy sections by cutting trace at \$PLIT.
 - Sect-A is OD1 and OD2
 - Sect-B is OD3 and OD4

Released under the Creative Commons Attribution Share-Alike 3.0 License
<http://creativecommons.org/licenses/by-sa/3.0>
 Design by: Model Railroad Control Systems

cpNode Occupancy Detector Extender	
Title: ODX4	Author: Chuck Catania
Date: 04/14/2015	Rev: v1.6