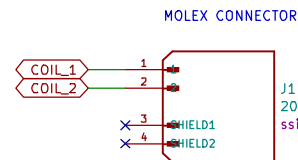


DO NOT flip Coil\_1 and Coil\_2 here, otherwise things will get messed up.



J1  
2053380002  
ssl\_connector:Molex\_205338-0002

If Coil\_1 (+): Out of Satellite On This Face  
If Coil\_2 (+): Into Satellite On This Face

This board takes in 8.2V from port 1 & 2 via the Molex connector and runs the current through the embedded coils in the five copper layers. 2 of the identical PCB boards will be soldered together to generate the desired amount of moment. This schematics represents only \*1\* of the boards.

Per PCB board:  
max x coll length (mm) = 78  
max y coll length (mm) = 78  
min x coll length (mm) = 40  
min y coll length (mm) = 40  
number of turns n = 49  
current per board (A) = 0.06  
moment generated per board (A·m<sup>2</sup>) = 0.055848

Retrofitted by: River Dowdy  
Designed by: Eric Liu

Sheet: /  
File: Coil\_PaneL\_Z.kicad\_sch

**Title: Magneton**

Size: A4  
KiCad E.D.A. 8.0.4

Date: 2024-12-07

Rev: 1.0  
Id: 1/1