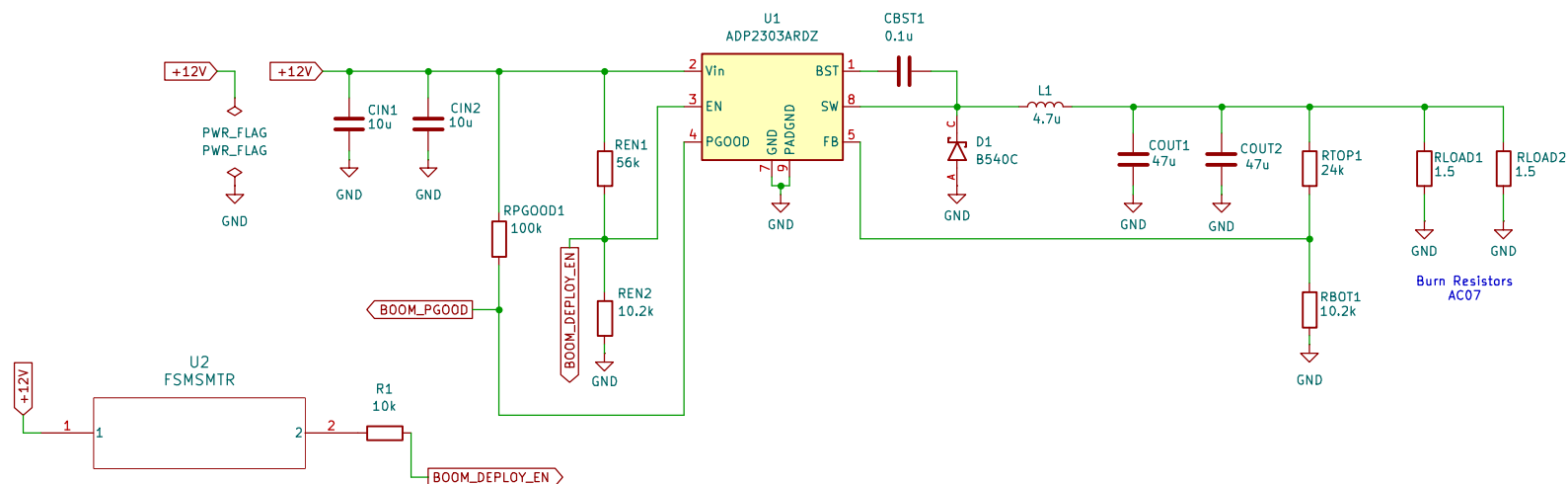
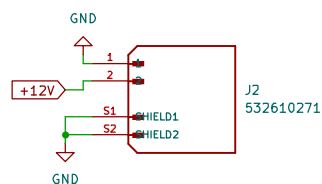


Burn Wire Circuit

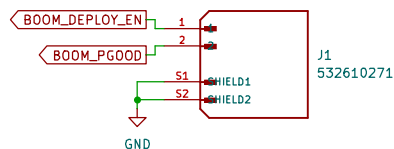
2.55 W Power Output
1.5 Ohm Burn Resistors



Input Connector



Output Connector



Note on Operation

This circuit is designed to accomodate both a burn resistor based connection to the Dyneema wire, and a direct connection. This is why a load resistance of 1.5 Ohms was chosen.

Sheet: /
File: Burnwire Circuit Project Rev 2.kicad_sch

Title: Boom Control Circuit

Size: A4
KiCad E.D.A. 8.0.8

Date:

Rev:

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