Burn Wire Circuit 2.55 V Pover Output 1.5 Ohm Burn Resistors U1 ADP2303ARDZ ADP230ARDZ ADP2303ARDZ ADP2303ARDZ ADP2303ARDZ ADP2303ARDZ ADP230ARDZ ADP230

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 resitance of 1.5 Ohms was chosen.

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File: Burnwire Circuit.kicad_sch

Title: Boom Control Circuit

| Size: A4 | Date: | Rev: | | KiCad E.D.A. 8.0.8 | Id: 1/1