

UWA Motorsports

Sheet: /sheet5F955F69/

File: fuse_block.sch

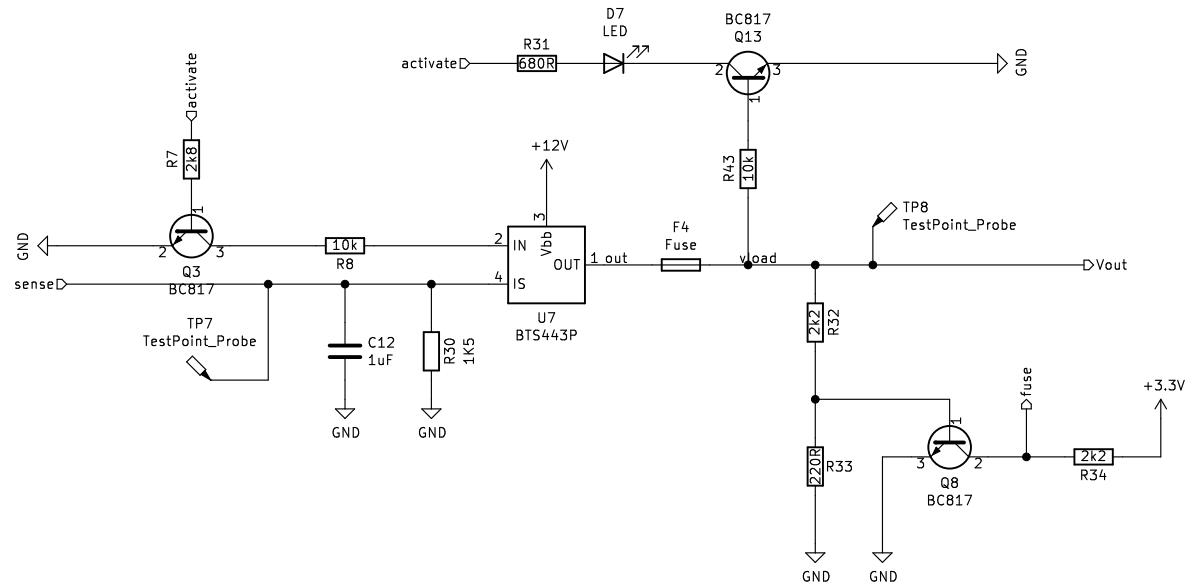
Title: PDM Board

Size: A4 Date: 2021-01-14

KiCad E.D.A. kicad (5.1.9-0-10_14)

Rev:

Id: 2/7



UWA Motorsports

Sheet: /sheet5F95602F/

File: fuse_block.sch

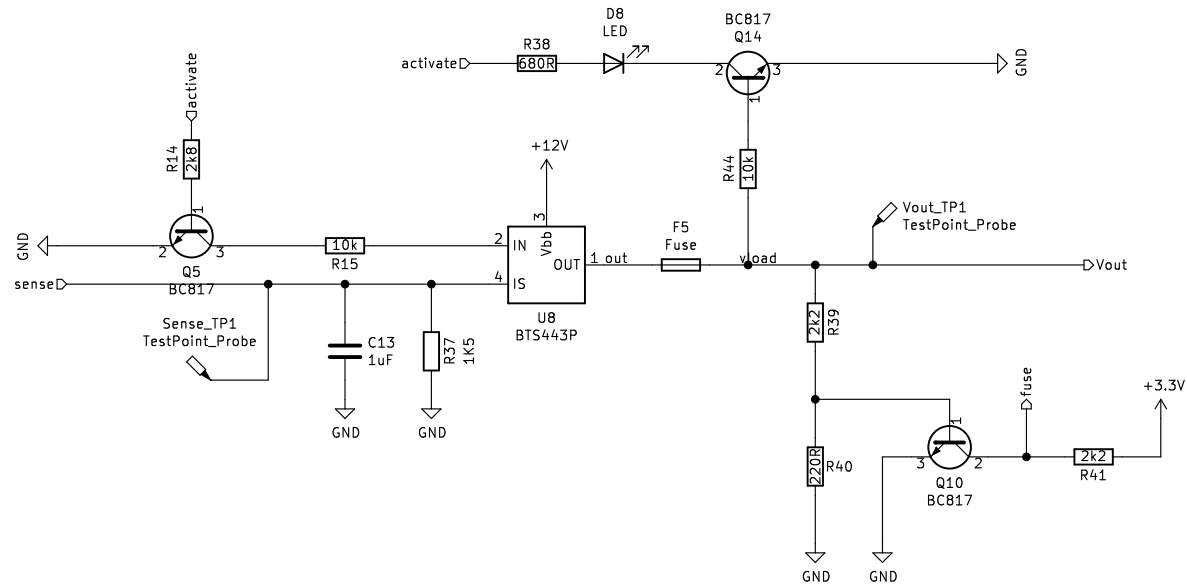
Title: PDM Board

Size: A4 Date: 2021-01-14

KiCad E.D.A. kicad (5.1.9-0-10_14)

Rev:

Id: 3/7



UWA Motorsports

Sheet: /sheet5F9560CD/

File: fuse_block.sch

Title: PDM Board

Size: A4 Date: 2021-01-14

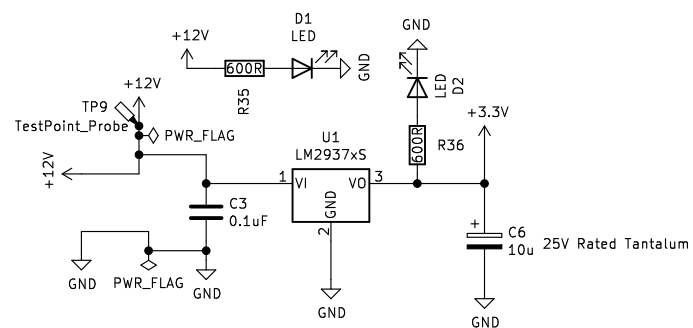
KiCad E.D.A. kicad (5.1.9-0-10_14)

Rev:

Id: 4/7

Id: 5/7

Rev:
Id: 6/7



Uses the TO-263 Package
 Expect 65 degrees with conservative estimates
 Assumes conservative current draw of 150 mA

Sheet: /voltage_regulator/
 File: voltage_regulator.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.1.9-0-10_14)

Rev:

Id: 7/7