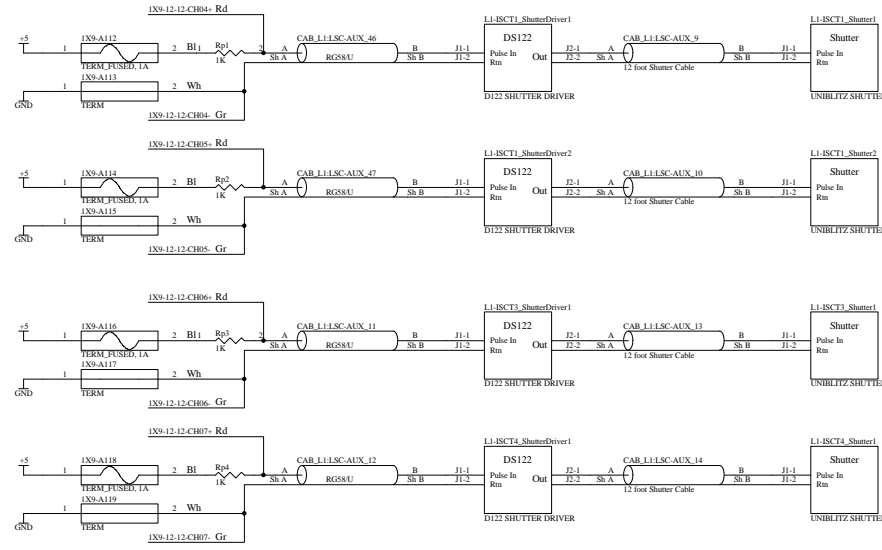
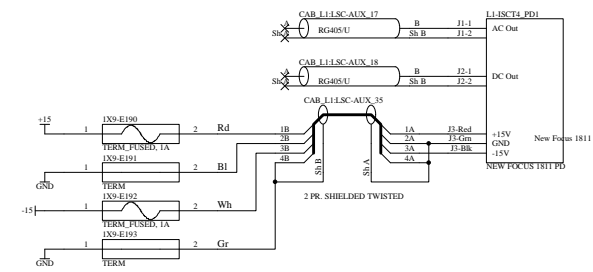
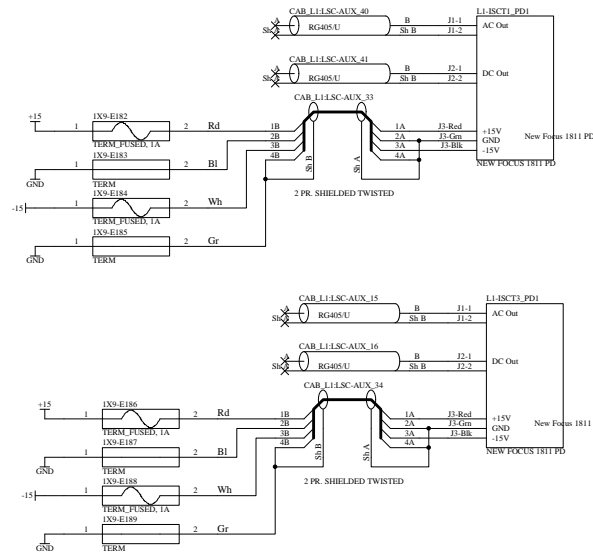
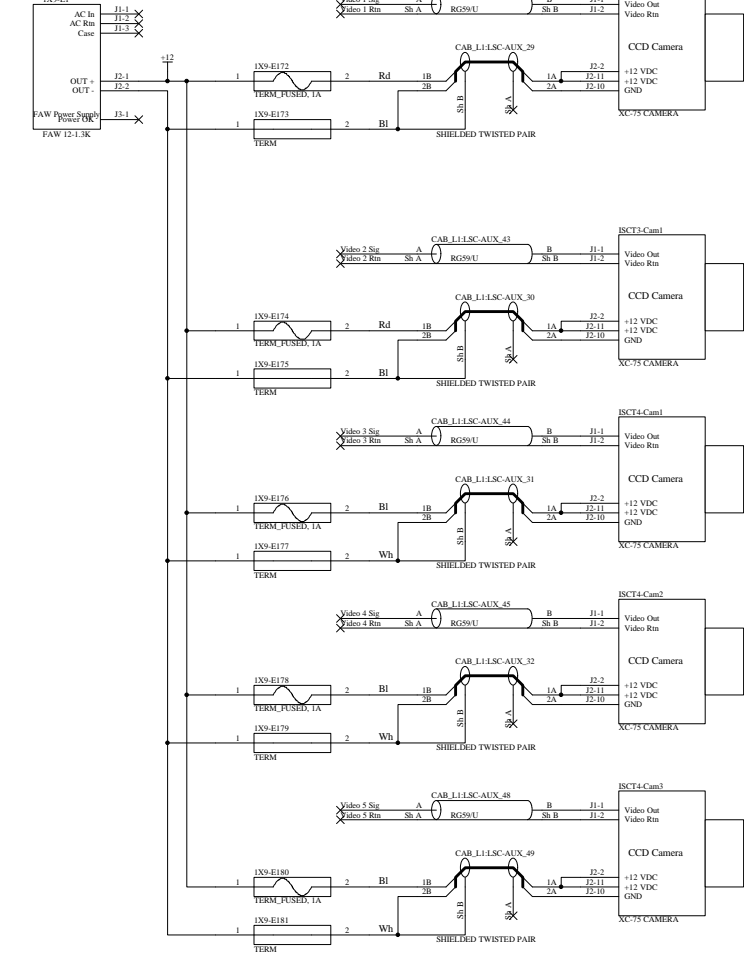
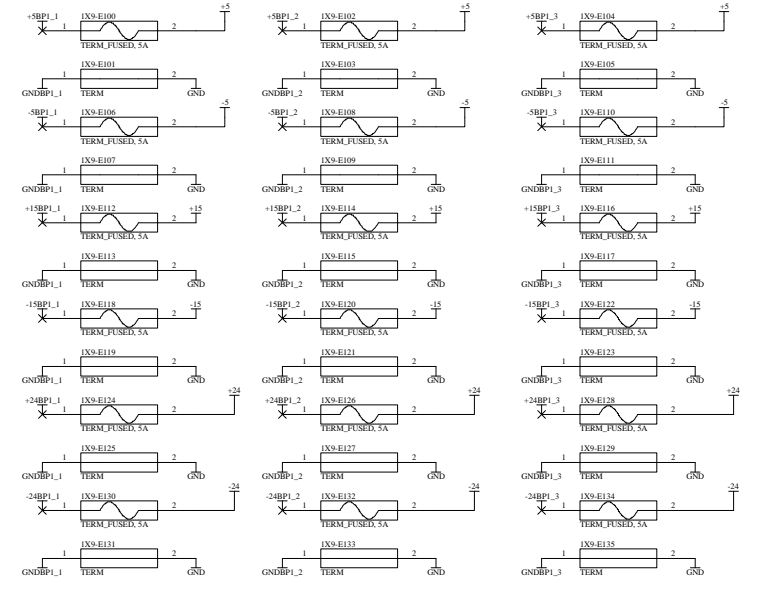


+12VDC, 1.3 amps, max.

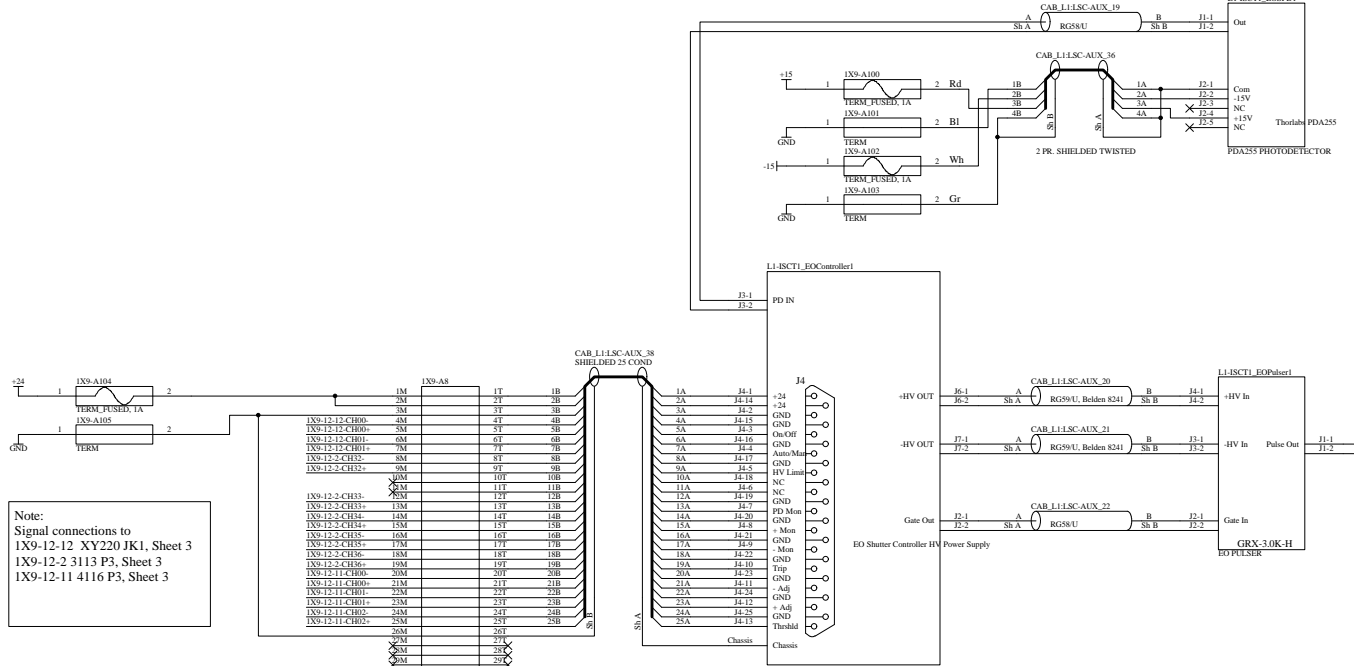
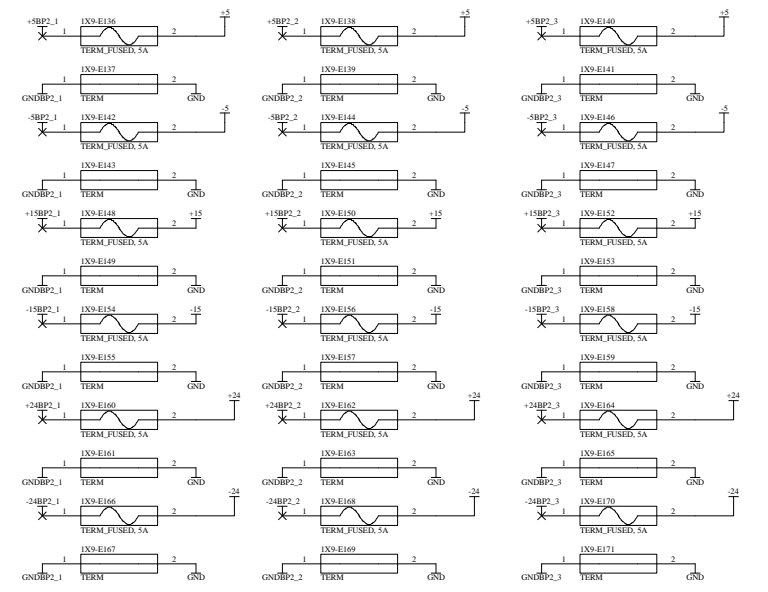


Note:
Power Connections for Eurocard modules are made through the backplane and are designated as XXBP1. Bulk power supply connections to the eurocard backplane lugs are designated +XX.
Row E DIN Rail is mounted inside rack 1X9.

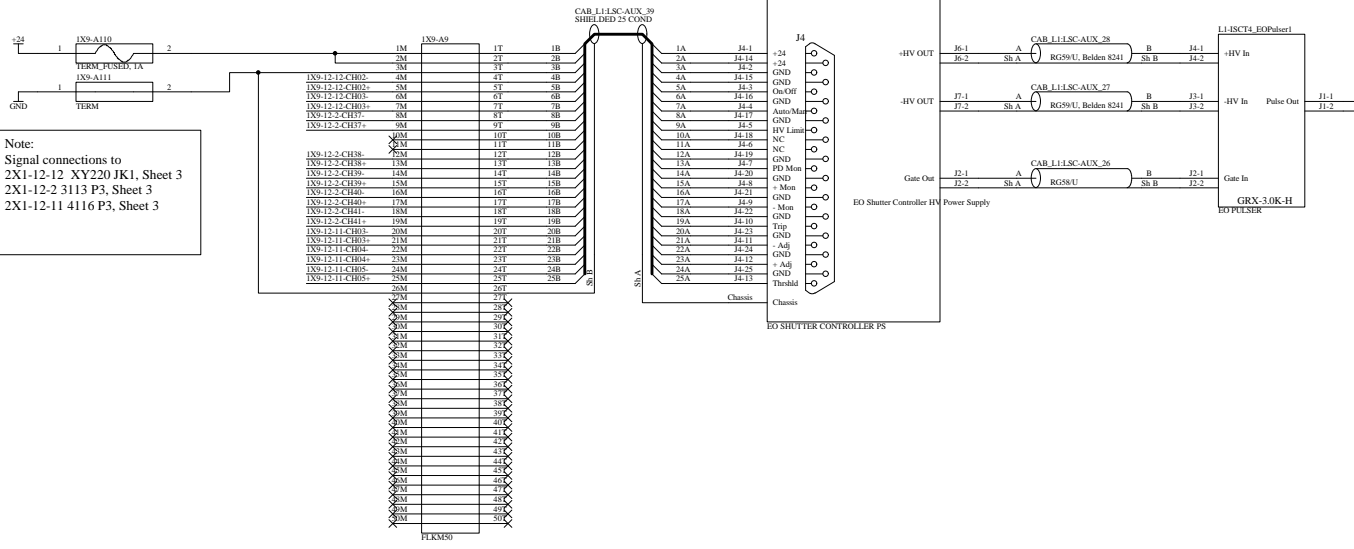
EuroCard Crate 1 Power Supply Connections



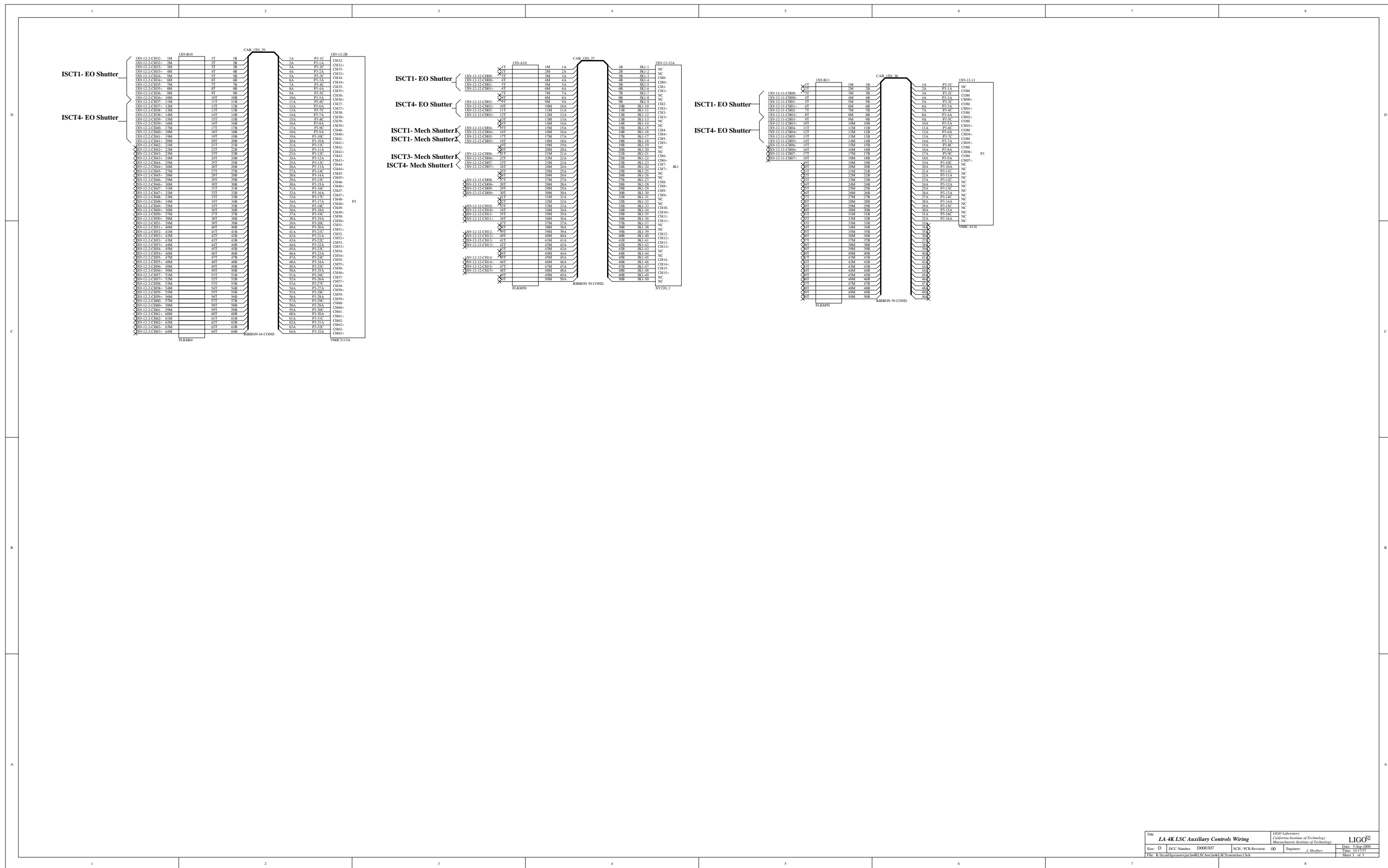
EuroCard Crate 2 Power Supply Connections



Note:
Signal connections to
1X9-12-12 XY220 JK1, Sheet 3
1X9-12-2 3113 P3, Sheet 3
1X9-12-11 4116 P3, Sheet 3



Note:
Signal connections to
2X1-12-12 XY220 JK1, Sheet 3
2X1-12-2 3113 P3, Sheet 3
2X1-12-11 4116 P3, Sheet 3



ISCT1- EO Shutter

ISCT4- EO Shutter

ISCT1- EO Shutter

ISCT4- EO Shutter

ISCT1- Mech Shutter

ISCT1- Mech Shutter

ISCT3- Mech Shutter

ISCT4- Mech Shutter

ISCT1- EO Shutter

ISCT4- EO Shutter

1

2

3

4

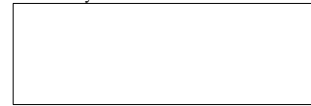
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6

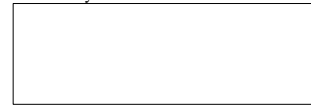
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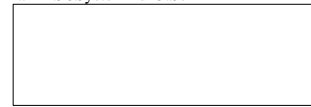
la4kLSCSystemAux1
la4kLSCSystemAux1.Sch



la4kLSCSystemAux2
la4kLSCSystemAux2.Sch



la4kLSCSystemAux3
la4kLSCSystemAux3.Sch



C

C

B

B

A

A

1

2

3

4

5

6

Title		<i>LIGO Laboratory</i> California Institute of Technology Massachusetts Institute of Technology			
Size: B	DCC Number: D000307	SCH / PCB Revision: 00	Engineer: J. Heefner	Date: 5-Sep-2000	Time: 14:17:36
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