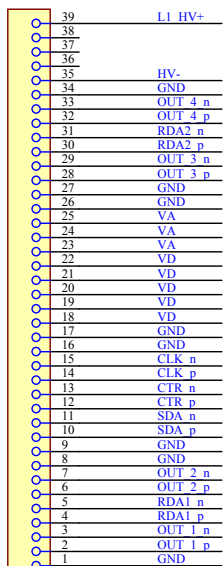


L1 Module Connector (via flat flex cable to ConnectorBoard)

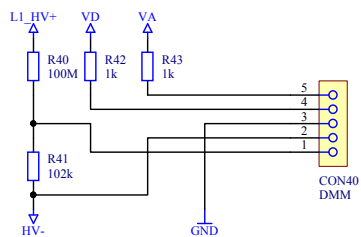
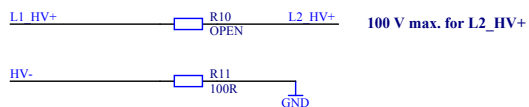
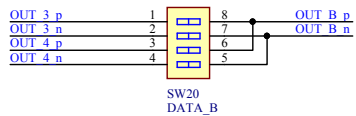
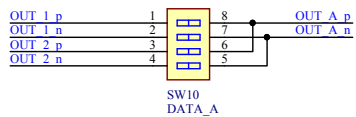


CON10
Molex 502598-3993

NOTE:

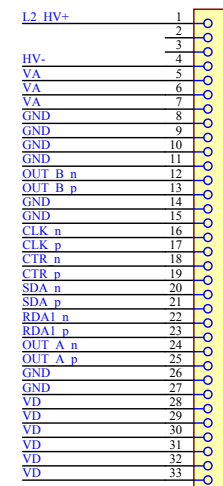
CON10 has reversed signal assignments to pin numbers to connect via 1:1 flat flex cable to ConnectorBoard!

Flat Flex Cable:
39 pos, Molex 150150239 (50.8 mm)



- FID10 Fiducial
- FID11 Fiducial
- FID12 Fiducial

L2 Module Connector (from L2 Module)



CON20
Molex 502598-3393

Adapter Board L2 Module to L1 Module

System: CMS LEA TESTING	
Board: ADAPTER_L2_L1	
Created: 11-JAN-2016, Daniel Florin	Revision: 1.0
Modified: 11-JAN-2016, Daniel Florin	Sheet: 1 of 1
Physik Institut Universitaet Zurich Winterthurerstrasse 190 8057 Zurich	