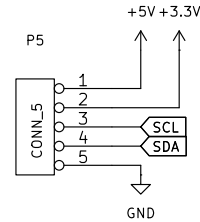
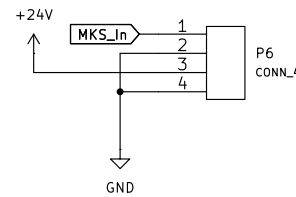


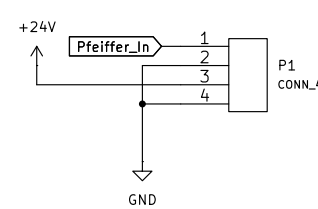
5V to RPi
3.3V and I2C From RPi



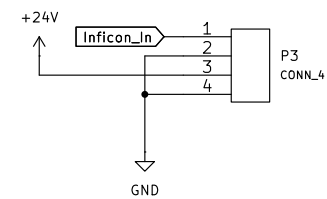
To 4 pin panel connector -> MKS sensor



To 4 pin panel connector -> Pfeiffer sensor



To RJ-45 connected to Inficon sensor



MKS Baratron 890B (obsolete). Now MKS AA07B 0-5VDC
24VDC 10mA (240mW)
2 - Signal Out
5 - Power GND
7 - +24V
12 - Signal GND

Pfeiffer PKR 261 0-10V
24VDC 83mA (2W)
2 - Signal Out
3 - Signal GND
4 - 24V Supply
5 - Power GND
6 - Shield (Terminated @ either ground in socket)

Inficon PCG550 0-10V
24VDC < 2W
1 - +24V Supply
2 - Power GND
3 - Signal Out
5 - Signal GND

