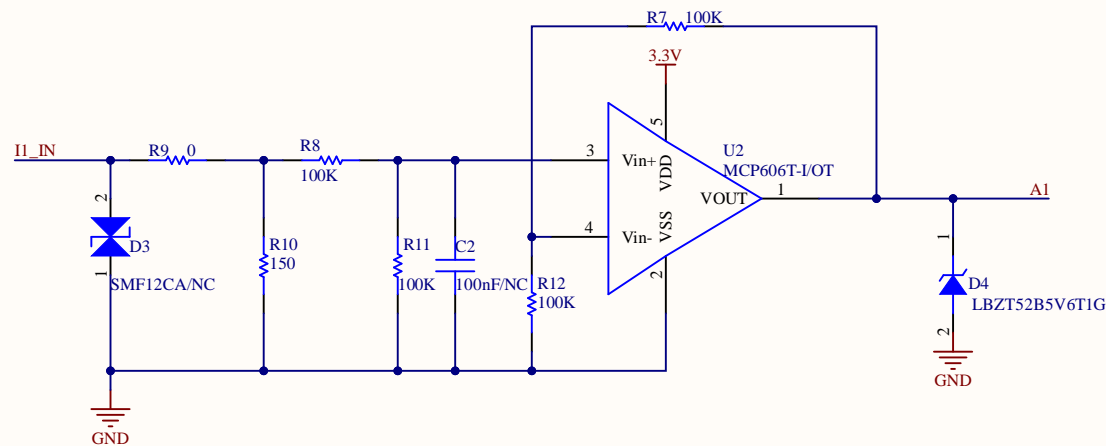
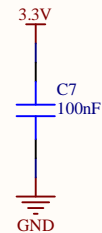
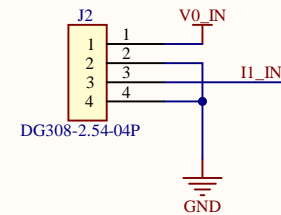
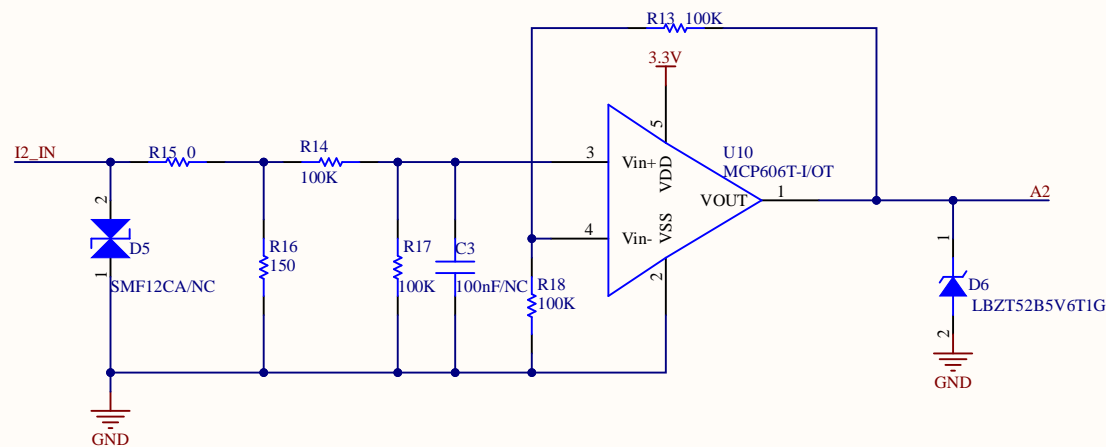
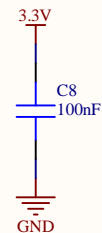
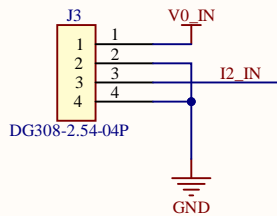


$$I0_IN = A0 / 150 \text{ (mA)}$$

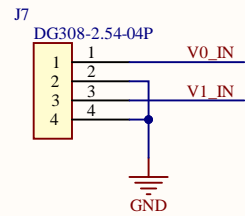


$$I1_IN = A1 / 150 \text{ (mA)}$$

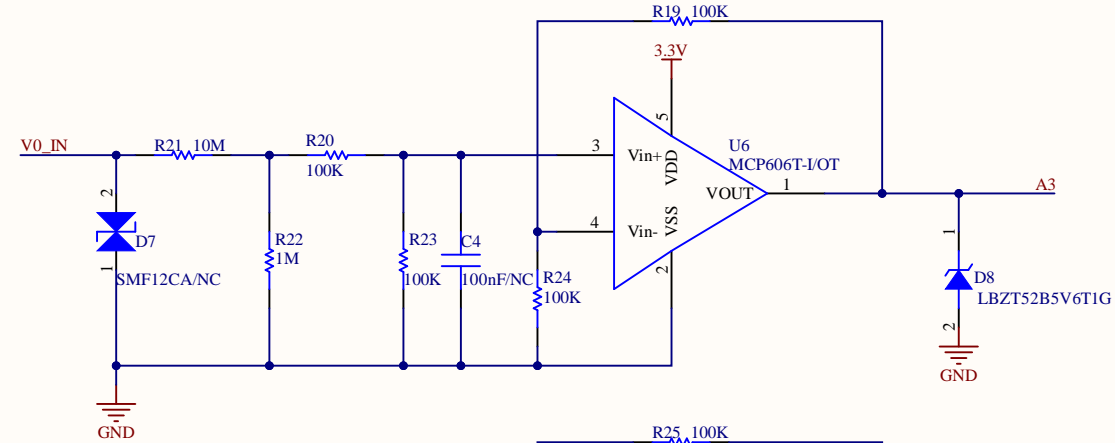
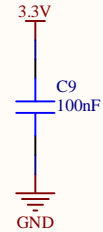


$$I2_IN = A2 / 150 \text{ (mA)}$$

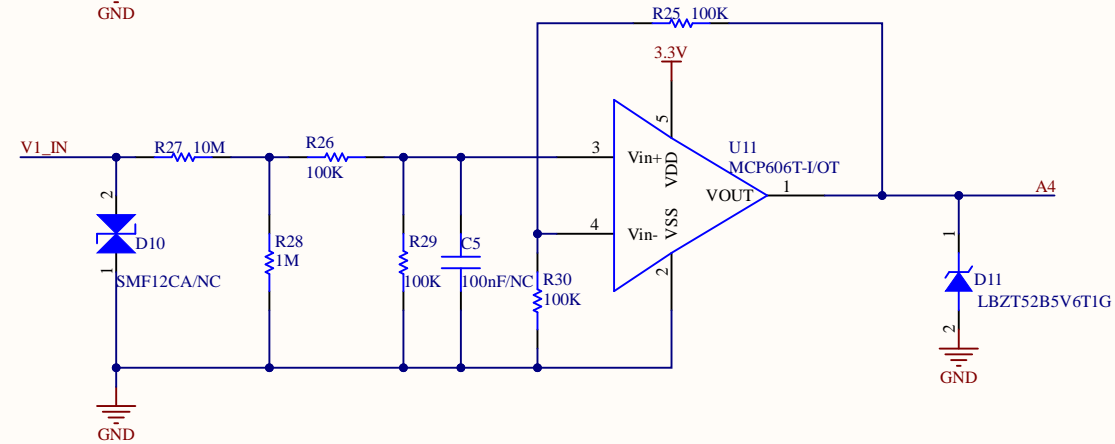
Connector For 4~20mA Input



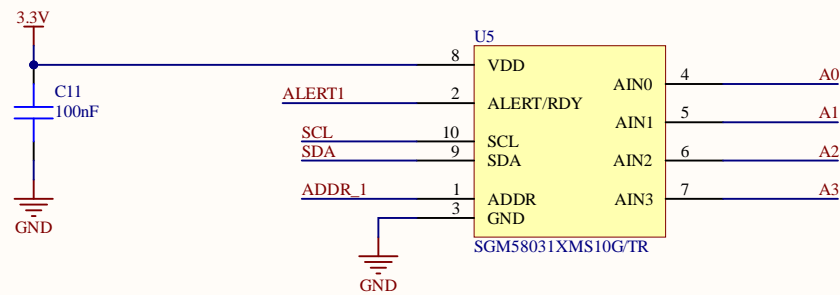
Connector For voltage(0~30V) input



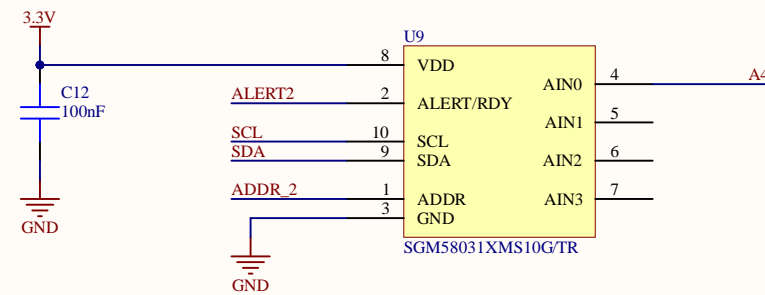
$$V0_IN = A3 * 11 (V)$$



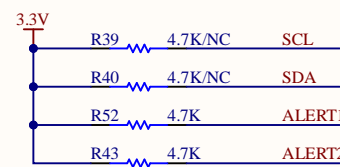
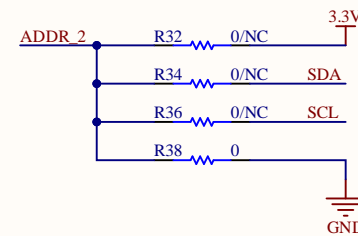
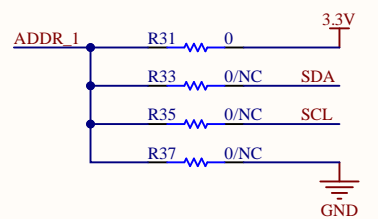
$$V1_IN = A4 * 11 (V)$$



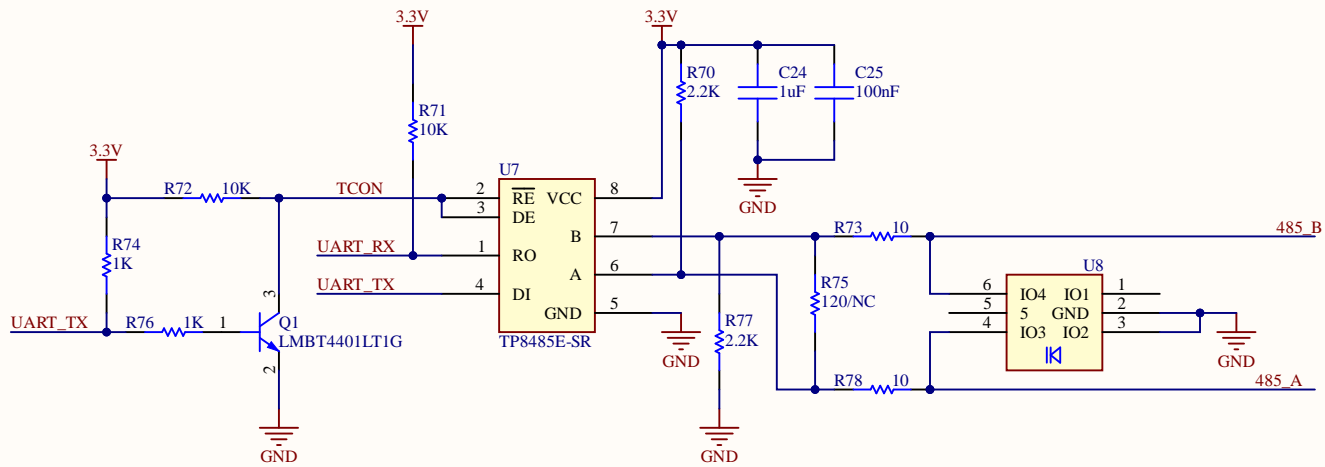
| PC ADDRESS | ADDR |
|------------|------|
| 1001000 | GND |
| 1001001 | 3V3 |
| 1001010 | SDA |
| 1001011 | SCL |



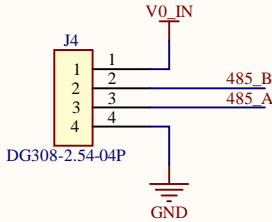
| PC ADDRESS | ADDR |
|------------|------|
| 1001000 | GND |
| 1001001 | 3V3 |
| 1001010 | SDA |
| 1001011 | SCL |



Anlog to I2C



RS485



Connector For RS485

