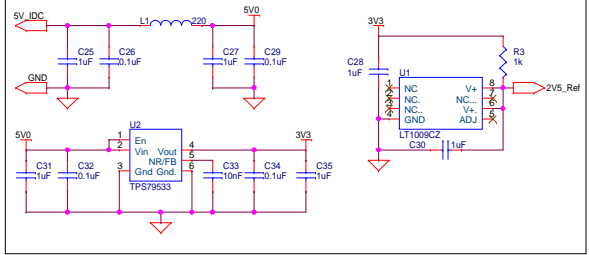
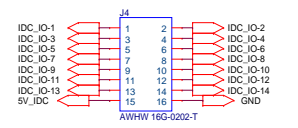
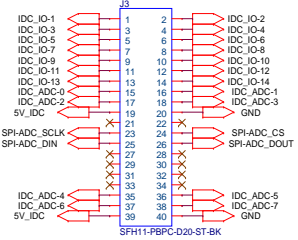


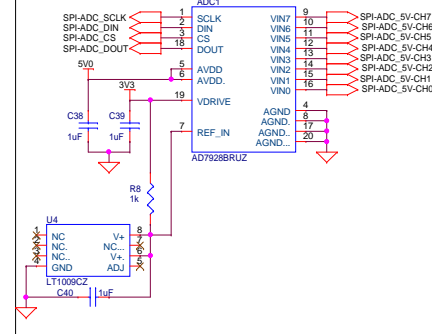
## Power Filtering and References (5V0,3V3,2V5)



## IDC Connectors



## SPI ADC - 5V Input, 3.3V I/O



## Mounting



## Measurement Input Connectors\AMP

Scaling:  
 $V_{OUT} = (T_{MI} \times 5 \text{ mV}/^{\circ}\text{C}) + V_{REF}$   
 FILTER FREQUENCY (CM) =  $1/(2\pi \times R \times C_c)$   
 WHERE  $C_d = 10 \times C_c$

