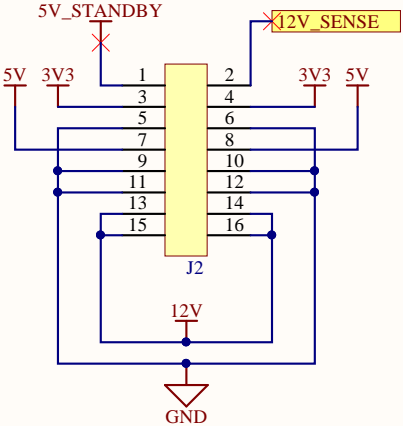
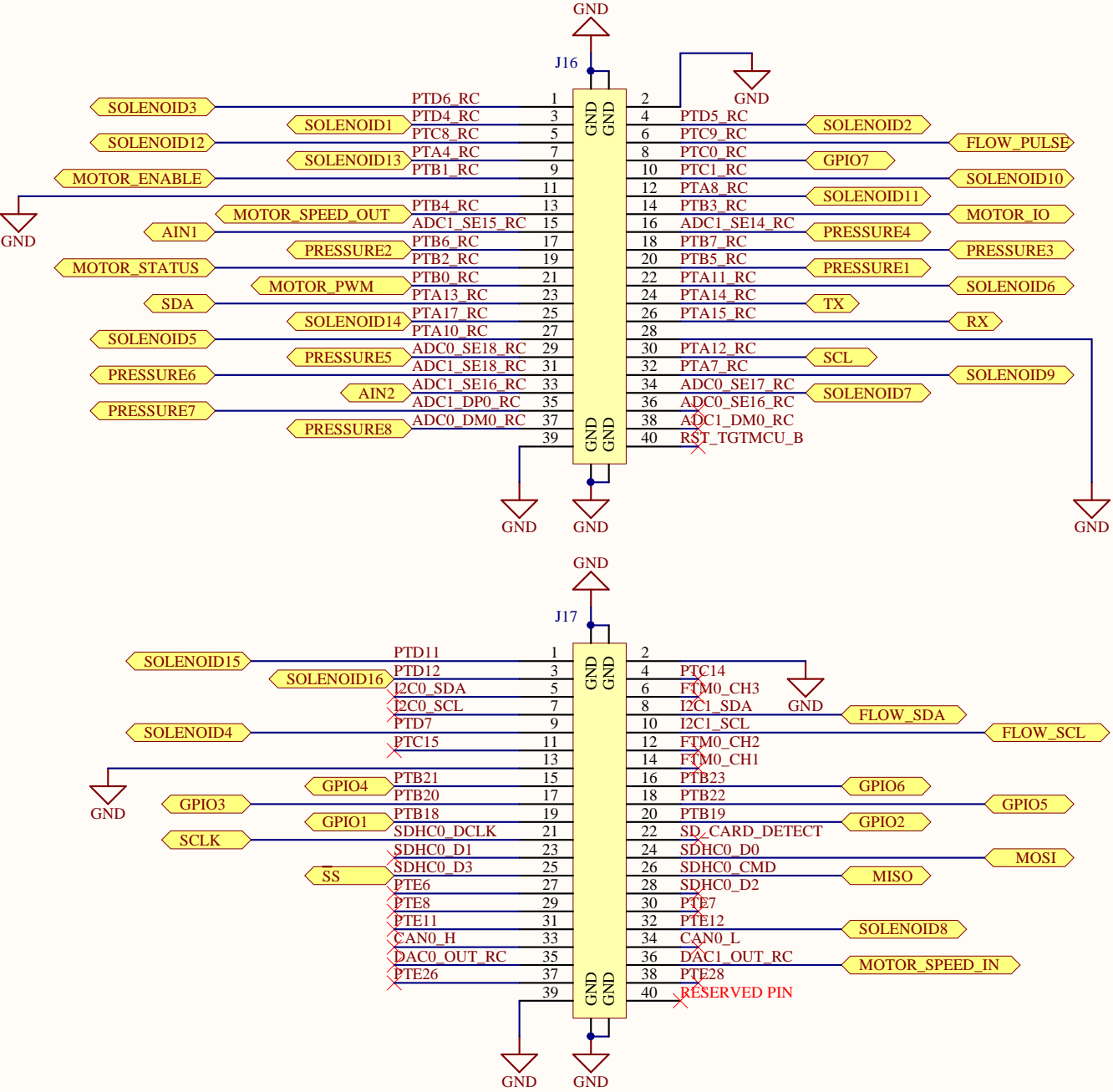
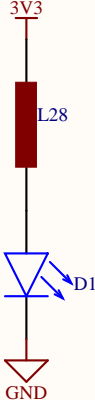


[01]Power & GPIO Connector

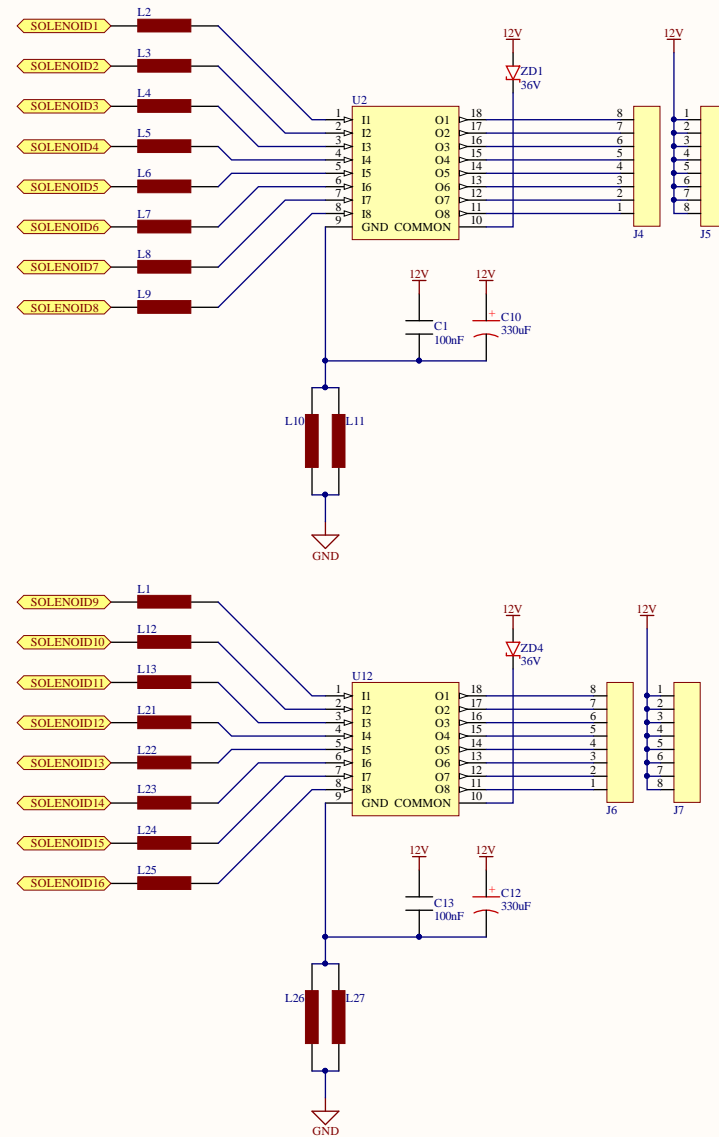


Power Indicator



Title		
Size	Number	Revision
A		
Date:	2018-11-15	Sheet of
File:	C:\Users\...\[01]Power & GPIO Connector	Drawn By:

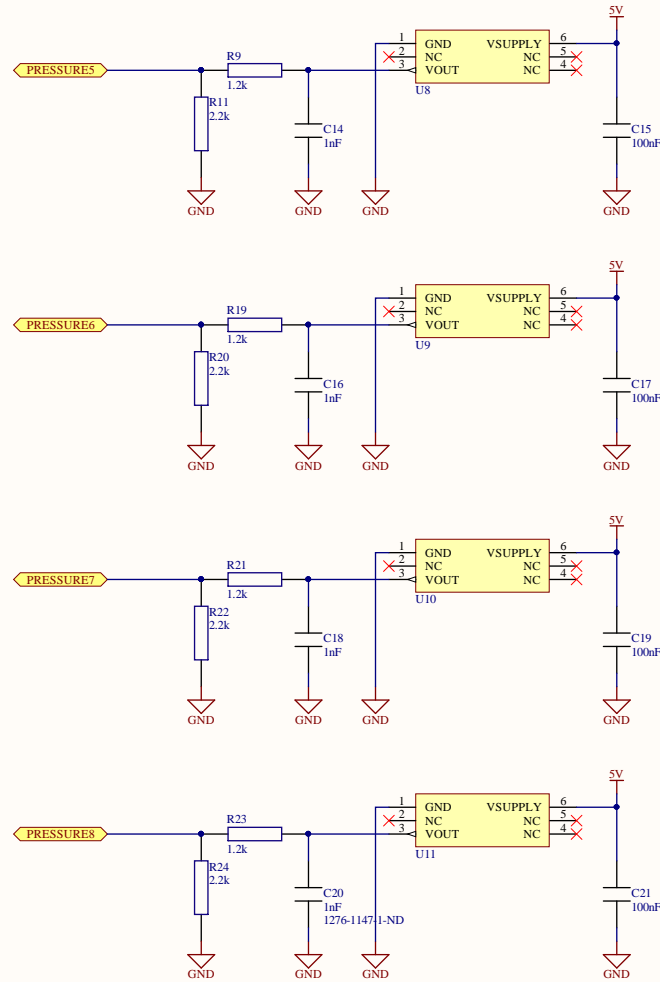
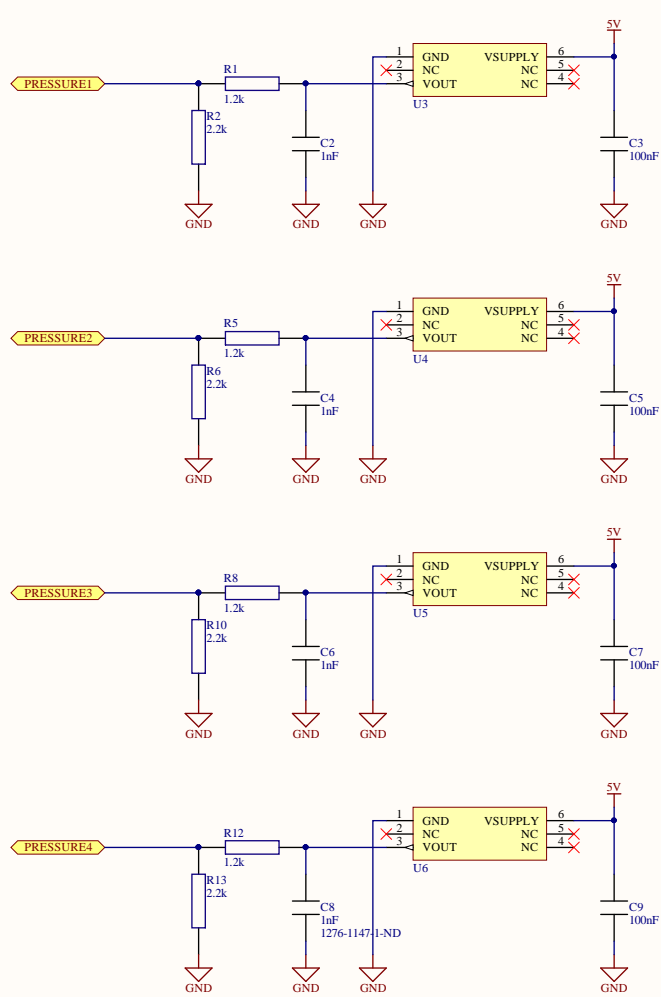
[02]Solenoid Driver



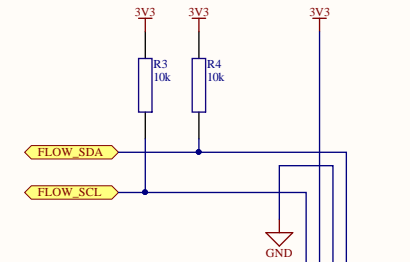
Title		
Size	Number	Revision
A3		
Date:	2018-11-15	Sheet of
File:	C:\Users\...[02]Solenoid Driver.SchDoc	Drawn By:

[03]Pressure and Flow

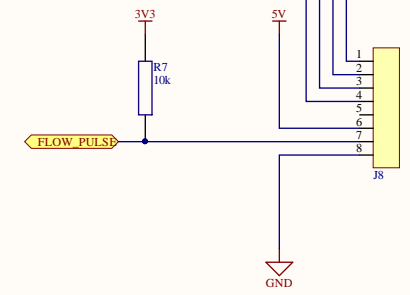
Pressure (ABPDANT015PGAA5)



Low Flow (Sensirion SLQ-QT500)



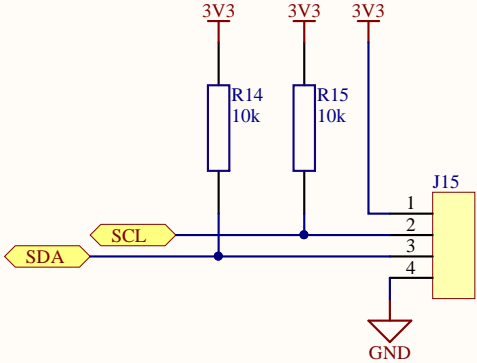
High Flow (Omega FTB421)



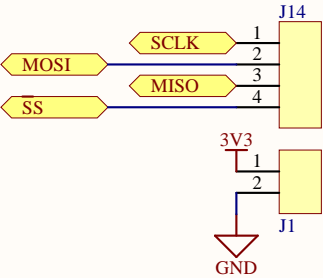
Title		
Size	Number	Revision
A3		
Date:	2018-11-15	Sheet of
File:	C:\Users\...[03]Pressure and Flow_SchDoc	Drawn By:

[04]Misc IO

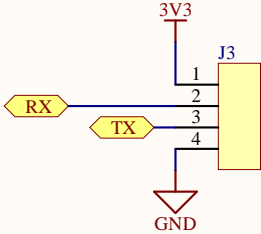
I2C



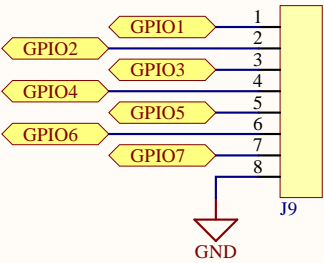
SPI



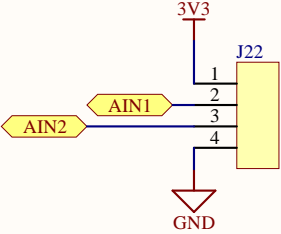
UART



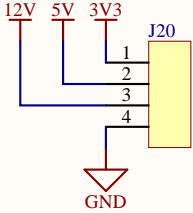
GPIO



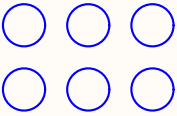
Analogue In



Power Out

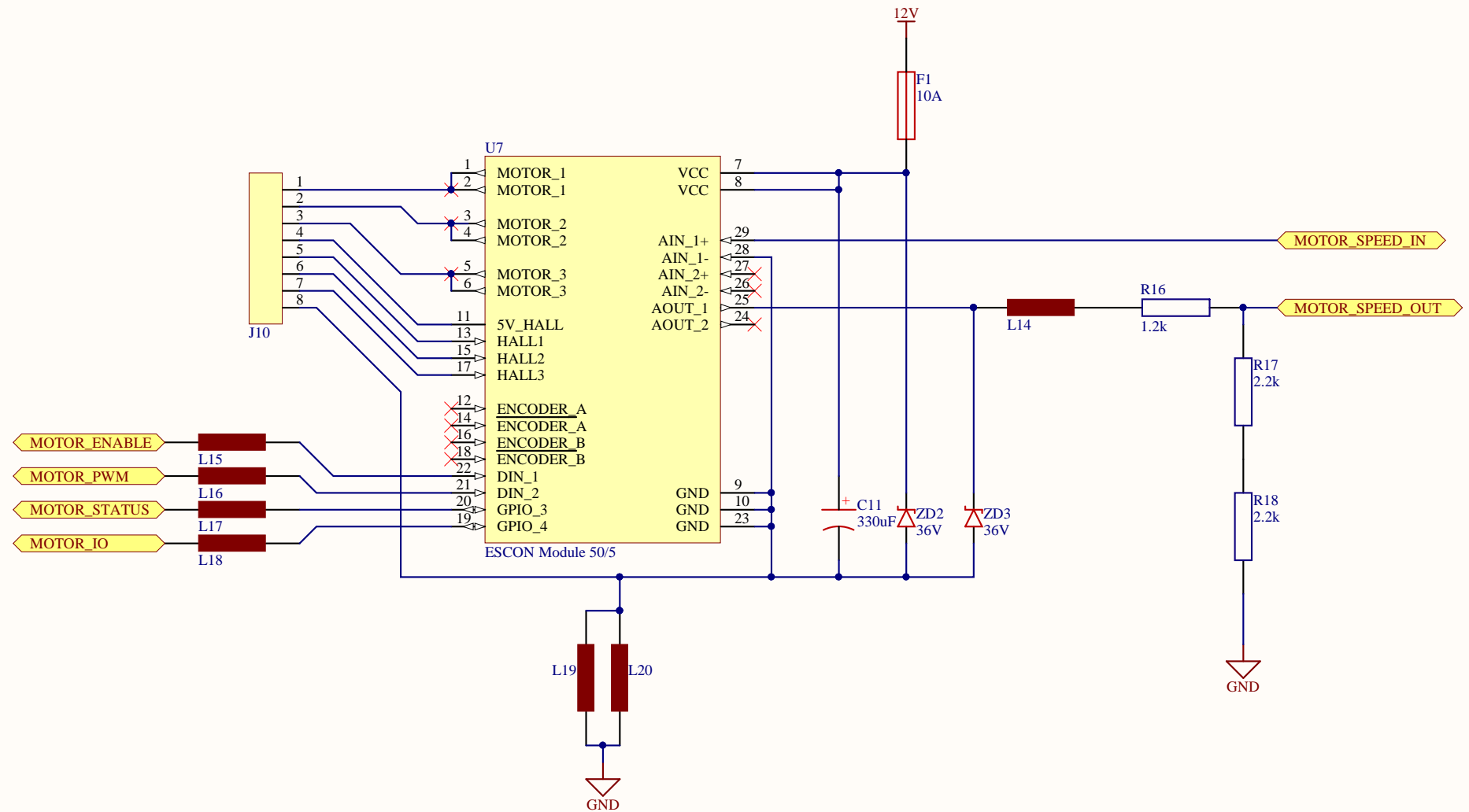


Fiducial Marks



Title		
Size A	Number	Revision
Date:	2018-11-15	Sheet of
File:	C:\Users\...\[04]Misc IO.SchDoc	Drawn By:

[05]Motor



Title			
Size A	Number		Revision
Date:	2018-11-15	Sheet	of
File:	C:\Users\...\f05\Motor.SchDoc	Drawn By:	