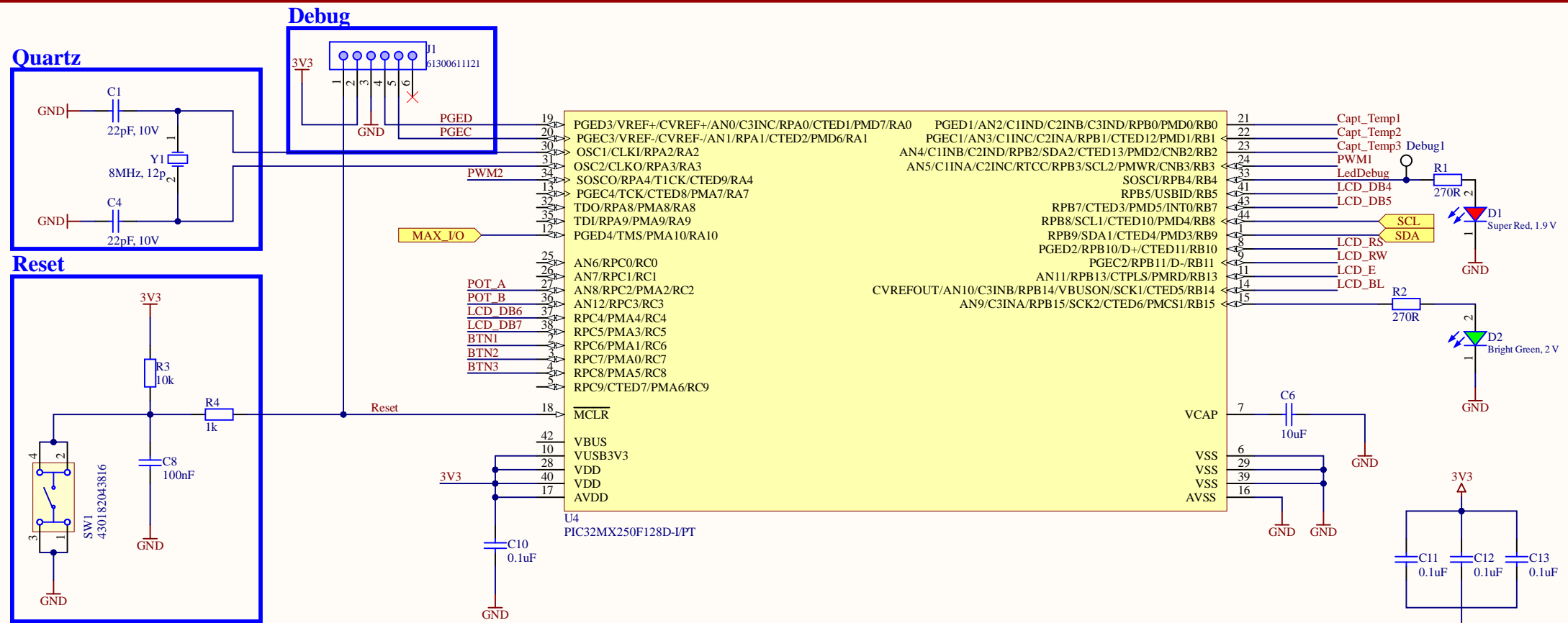
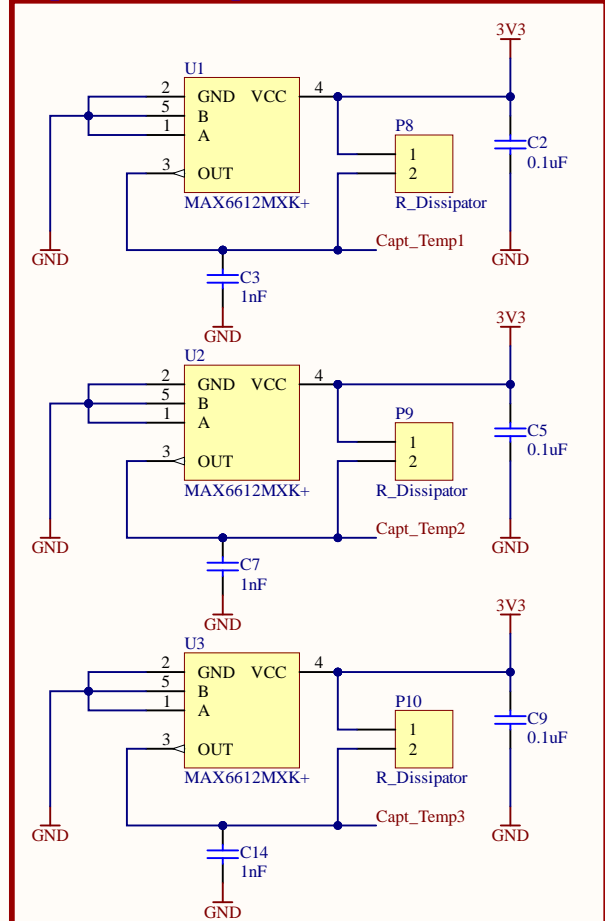
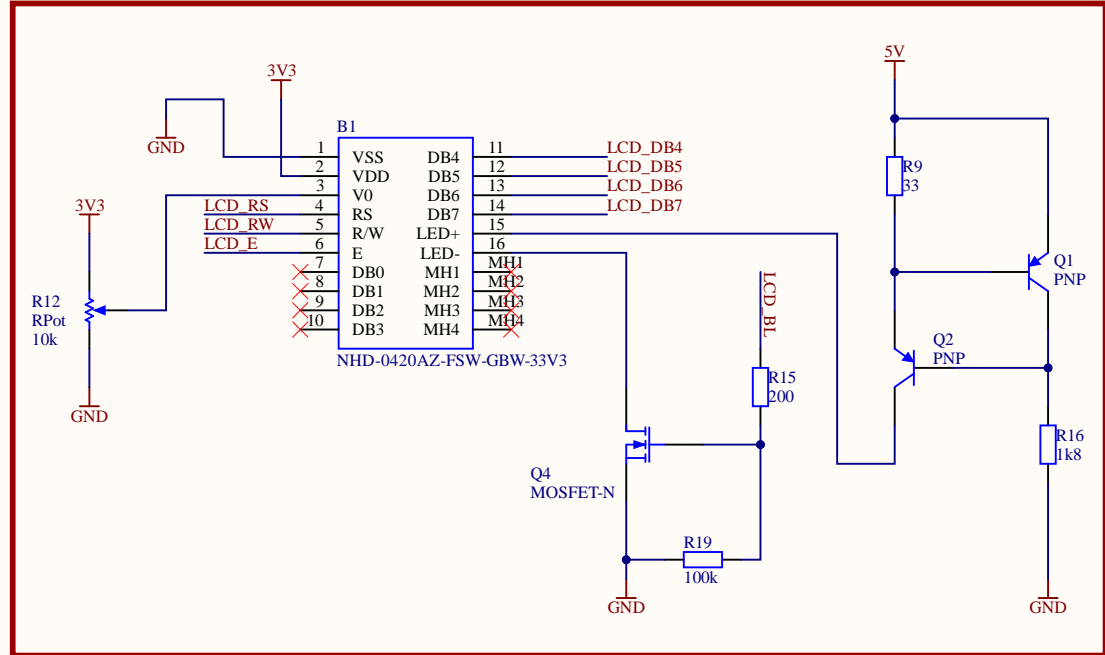


uC

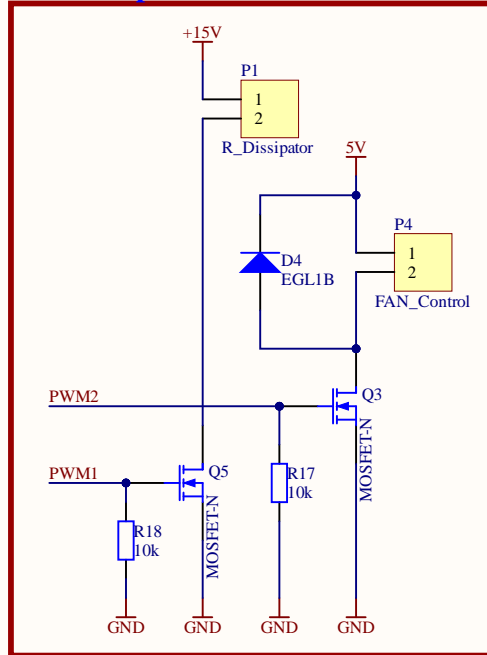
## Capteurs de températures



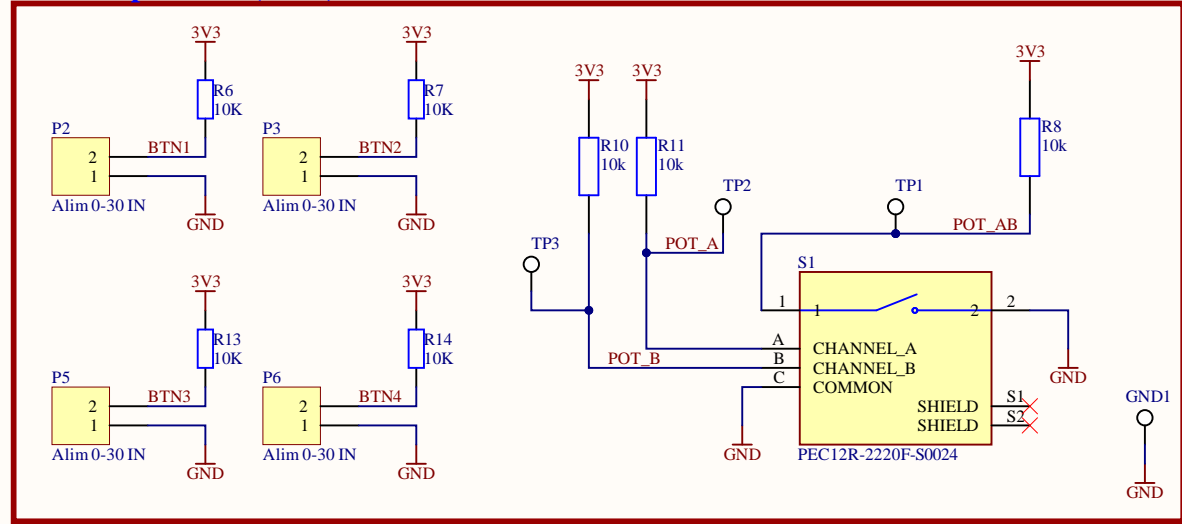
## Ecran LCD



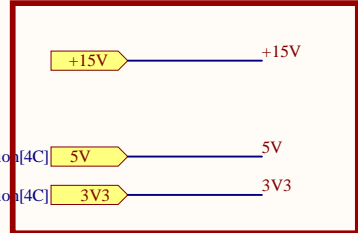
## Contrôle puissance




## Boutons poussoir (HMI)

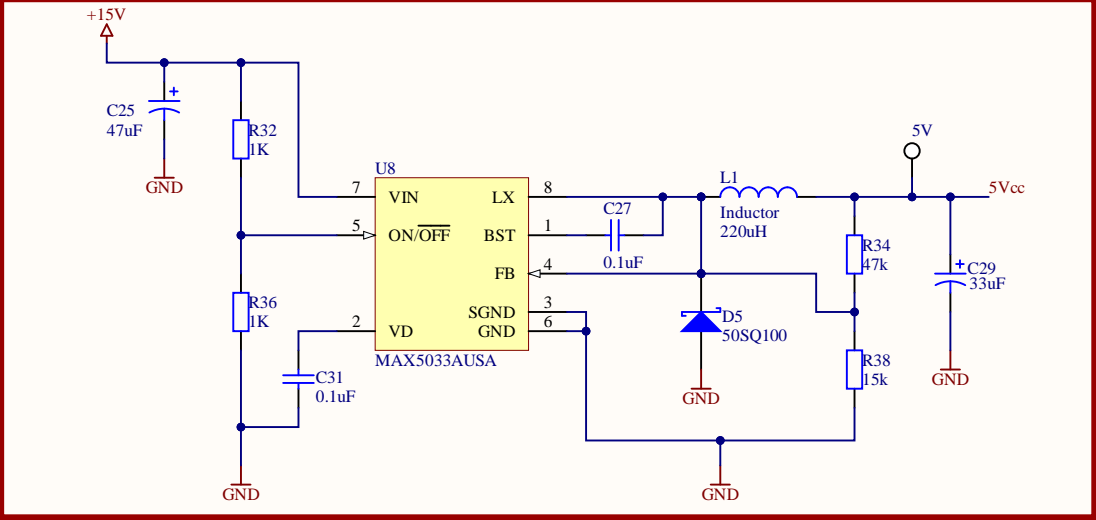


### Net\_Alimentation

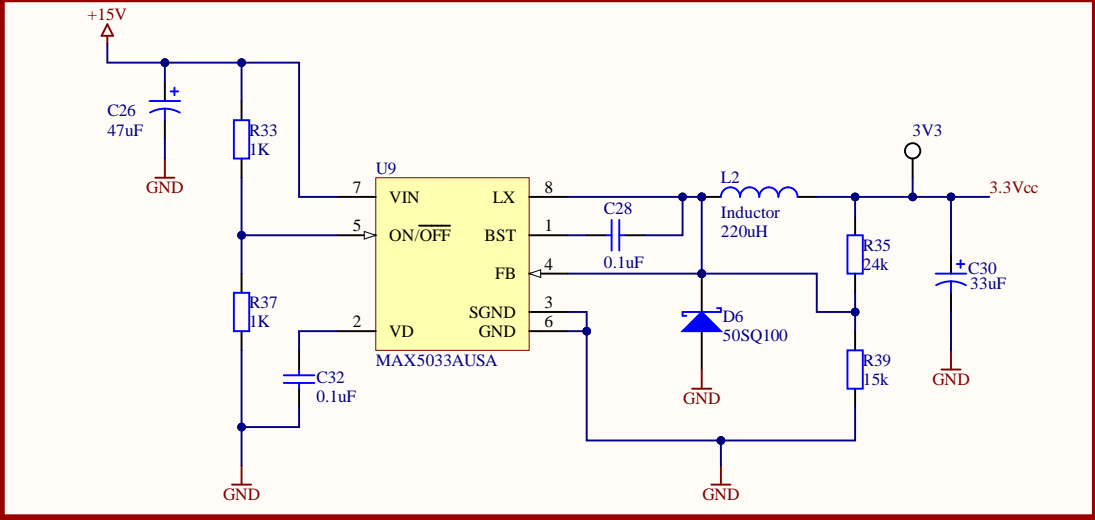


Fichier : uC_HMI.SchDoc		Modif.	a	
Date : 16.06.2023	Version : 2226_A		b	
Heure : 03:26:12	Auteur : TNI		c	
			d	
 Avenue Recordon 1 1004 Lausanne Switzerland	Projet : 2226_RegThermique.PrjPcb			No : 1
				Nb feuilles 3
Chemin : K:\ES\PROJETS\SLO\2226_RegThermique\hard\2226_RegThermique_1\uC_HMI.SchDoc				

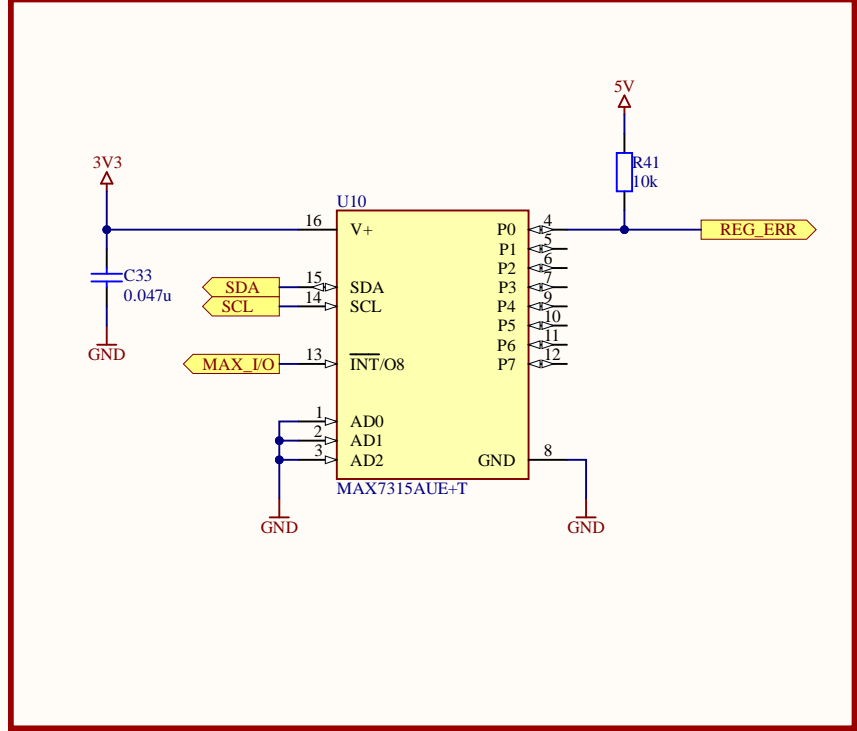
Régulation 5V



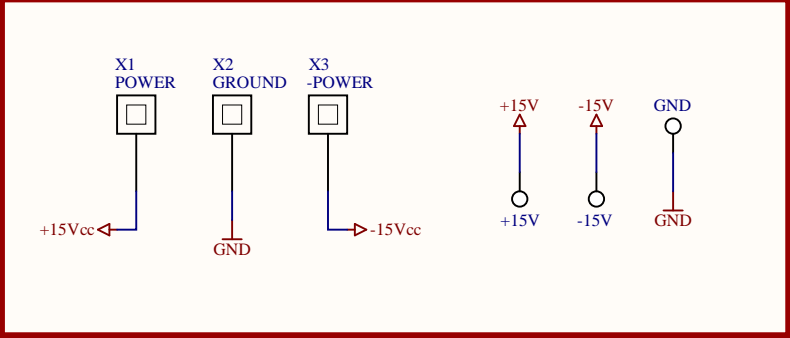
Régulation 3V3



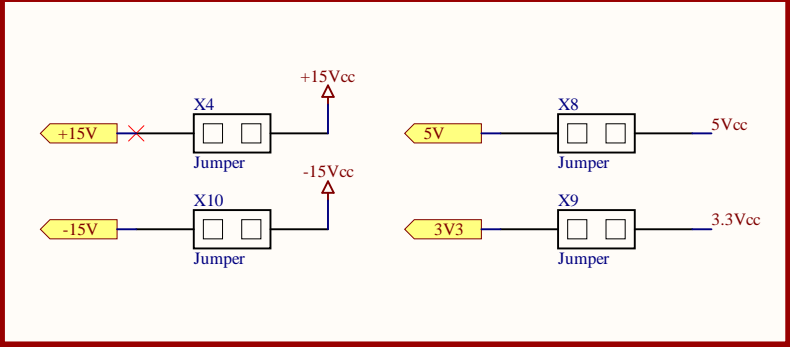
Convertisseur DAC



Alimentation +15V/-15V/GND

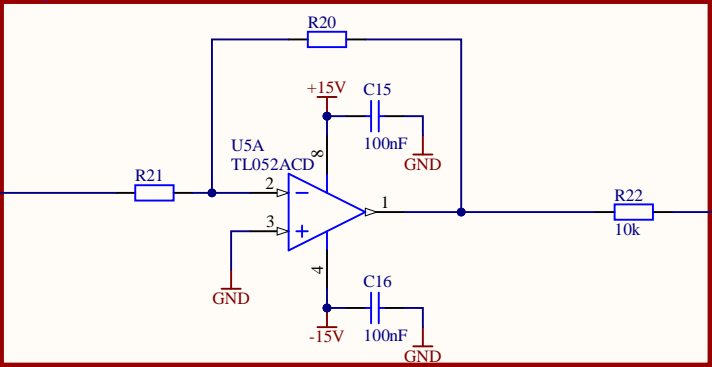


Jumper Alimentation

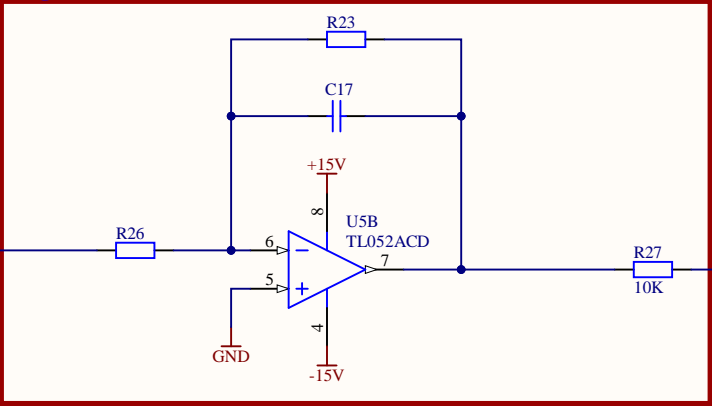


Fichier : Alimentation.SchDoc		Modif.	a		
Date : 16.06.2023	Version :		b		
Heure : 03:26:12	Auteur :		c		
			d		
ETNL-ES	Projet : 2226_RegThermique.PrjPcb			No :	
				Nb feuilles	Feuille n°
Chemin : K:\ES\PROJETS\SLO\2226_RegThermique\hard\2226_RegThermique_1\Alimentation.SchDoc					

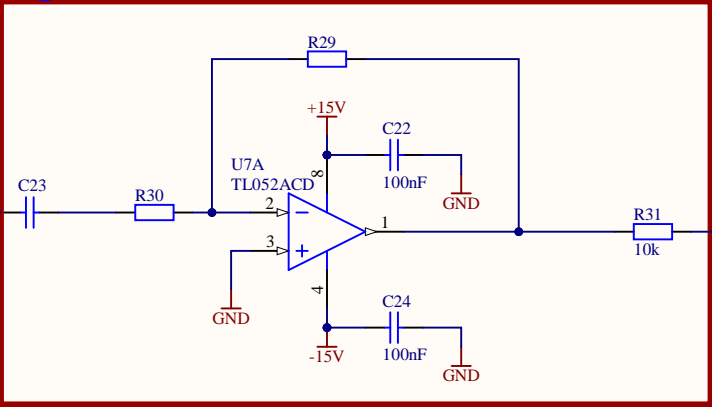
Regulation P



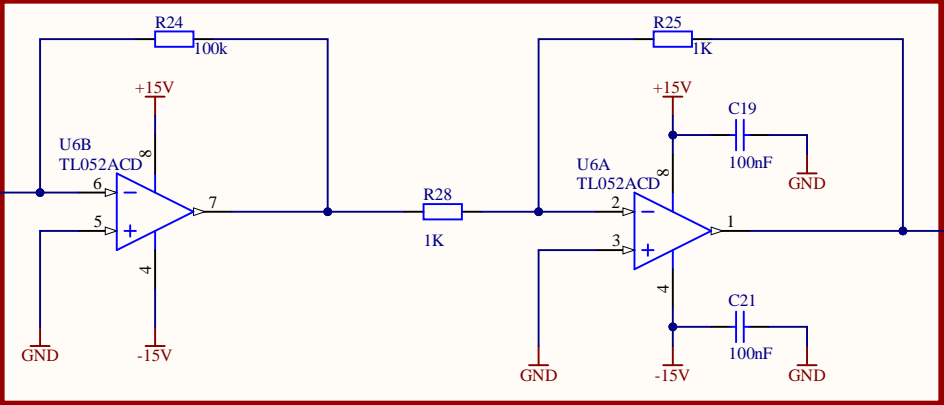
Regulation I



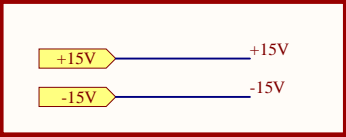
Regulation D




Sommateur / Inverseur



Net Alimentation



Fichier : Regulation_PID.SchDoc		Modif.	a	
Date : 16.06.2023	Version : 2226_A		b	
Heure : 03:26:12	Auteur : TNI		c	
			d	
 Avenue Recordon 1 1004 Lausanne Switzerland	Projet : 2226_RegThermique.PrjPcb			No : 1
				Nb feuilles 3
	Chemin : K:\ES\PROJETS\SLO\2226_RegThermique\hard\2226_RegThermique_1\Regulation_PID.SchDoc			