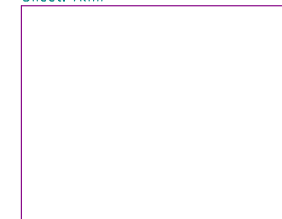


BUMPERS

Sheet: Alim



File: Alim.sch

Usage by LPKF

ADTP

Sheet: /ESP32/

File: esp32.sch

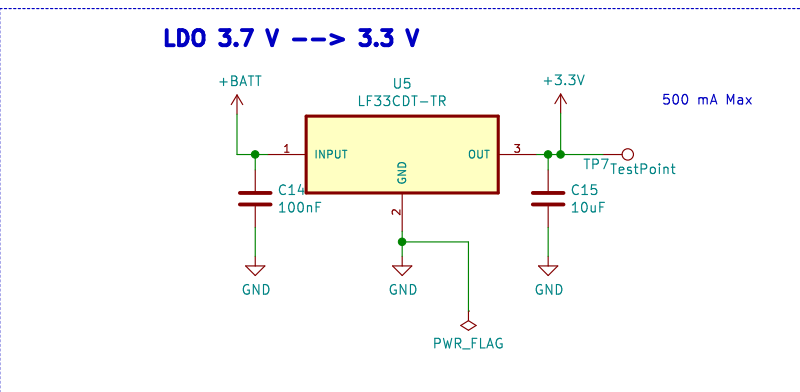
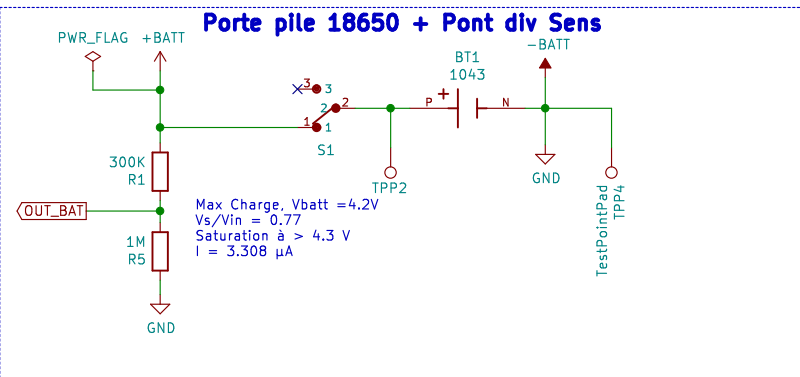
Title: NGL_Proto

Size: A4	Date: 2022-05-02
----------	------------------

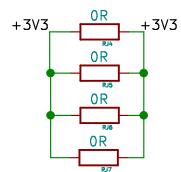
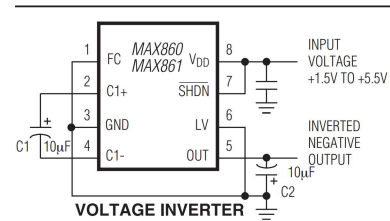
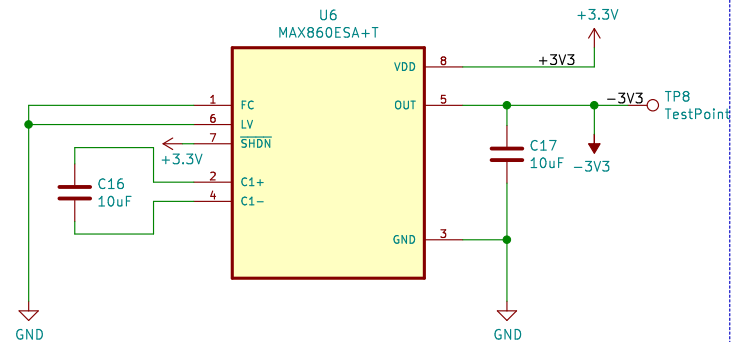
Size: A4	Date: 2022
KiCad E.D.A.	kicad (5.1.4)-1

Rev: V1

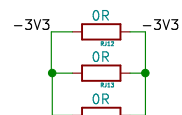
Id: 2/5



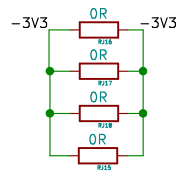
Inverseur 50 mA



Partie droite
 y compris sur Alim Courant
 Max 1 A pour les à 0 OHM



Partie vers TP7 TP8



Partie pour aller vers Ampli Comp

Sheet: Connecteur_Entrées

File: Connecteur_Entrées.sch

Usage by LPKF

ADTP

Sheet: /ESP32/Alim/

File: Alim.sch

Title: NGL_Proto

Size: A4 Date: 2022-05-02

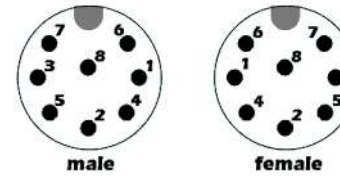
KiCad E.D.A. kicad (5.1.4)-1

Rev: V1

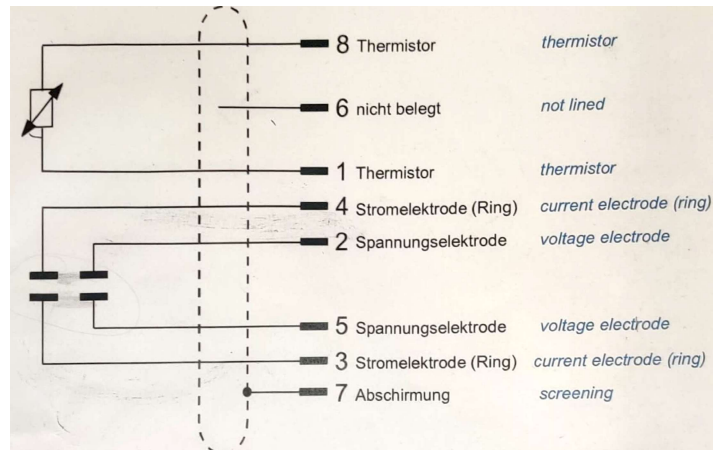
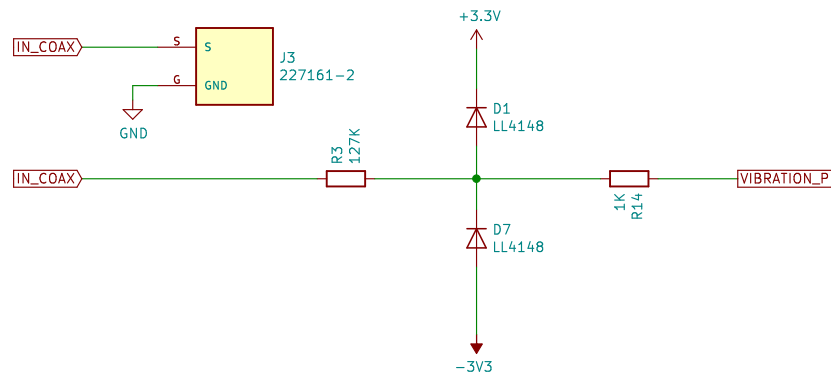
Id: 3/5

Connecteur Male sur PCB

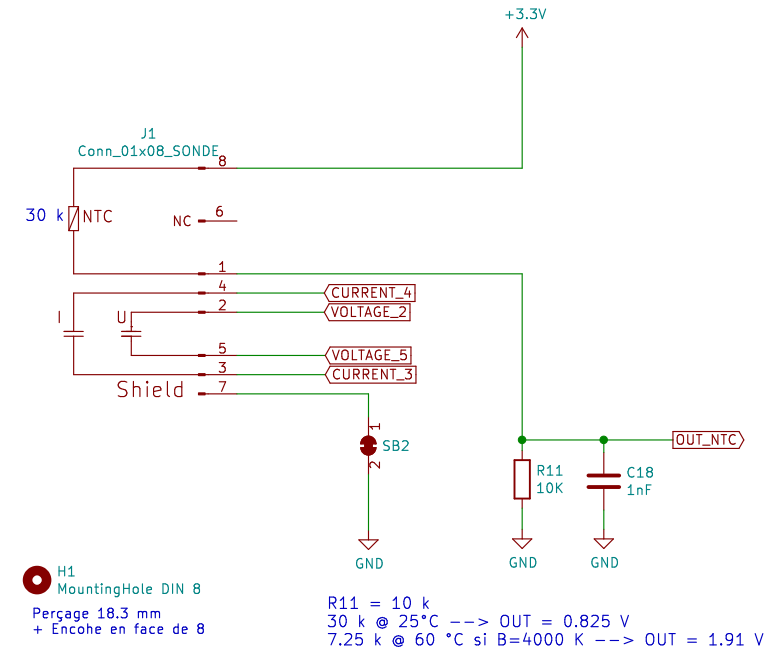
8 pin DIN



Connecteur signal d'entrée COAX + Protection



Connecteur Signal d'entrée 8 DIN + NTC



Usage by LPKF !

ADTP

Sheet: /ESP32/Alim/Connecteur_Entrées/
File: Connecteur_Entrées.sch

Title: NGL_Proto

Size: A4	Date: 2022-05-02
----------	------------------

Size: A1	Date: 2022
KiCad E.D.A.	kiCad (5.1.4)-1

Rev: V1

Id: 4/5

