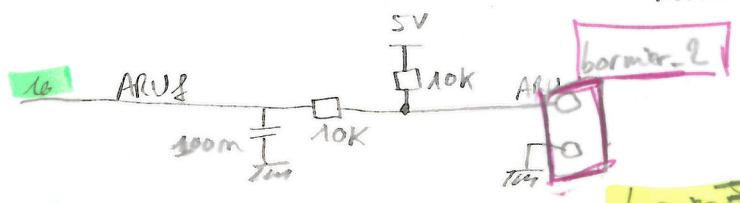
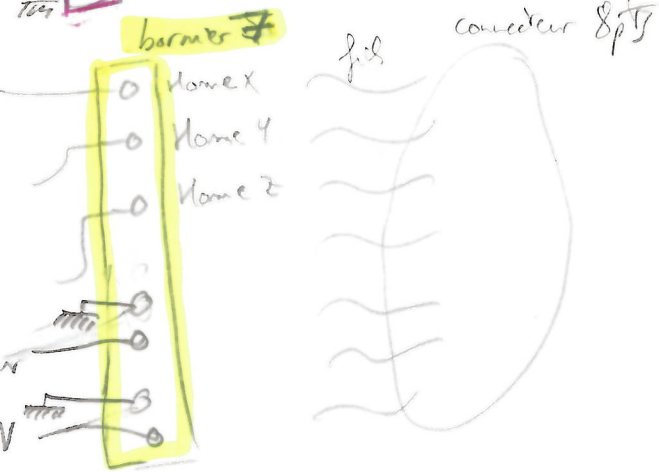


$100\Omega \times 100\mu F = 10\mu s$

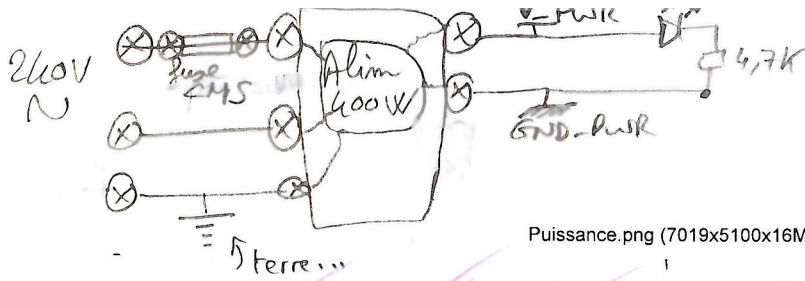
$10\mu s \times 100\mu F = 1\mu s$



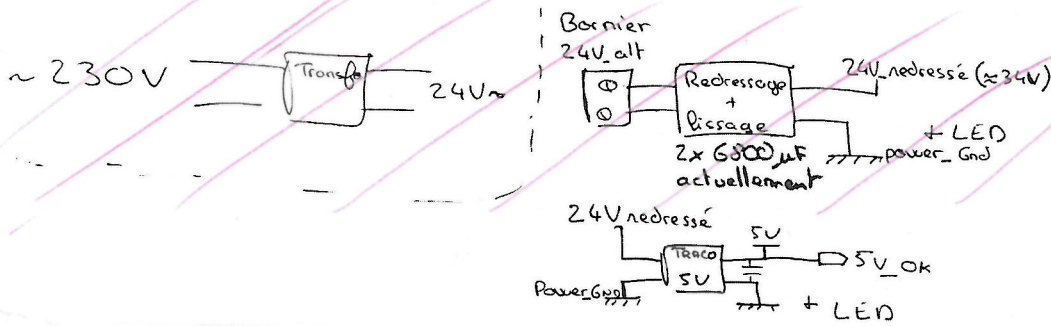
- 11 HomeX2 idem
- 12 HomeY2 idem
- 13 HomeZ2 idem



$100m \times 10K = 1ms$



Puissance.png (7019x5100x16M png)



Drivers PAP :  $\boxed{3}$   
Ref SLA7078MPRT

voir p11 datasheet:

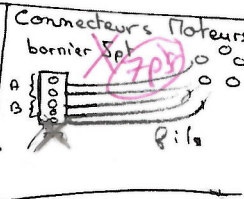
$\alpha \rightarrow R2$  multiteurs !!

$\alpha \rightarrow \text{Reset}$

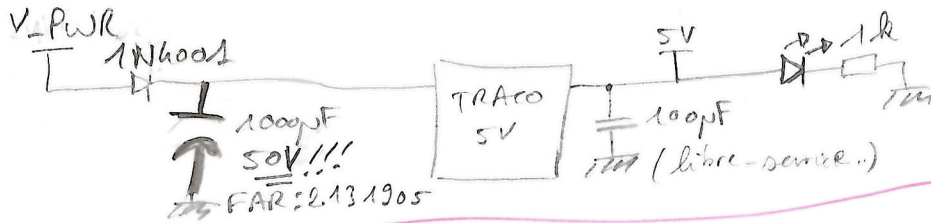
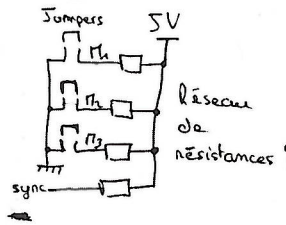
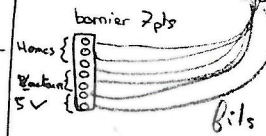
$\alpha \rightarrow M_0 = \text{OSEF}$

$\alpha \rightarrow \text{sync}$

$\alpha \rightarrow \text{flag} = \text{plus de place sur port II} \rightarrow \text{OSEF}$

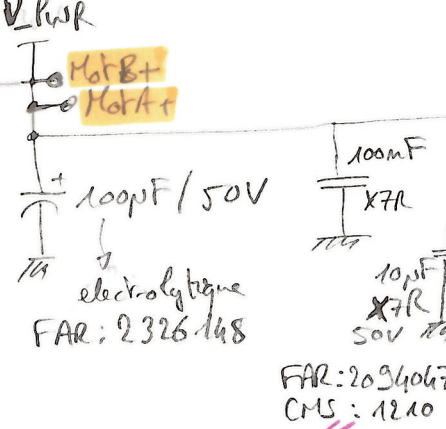
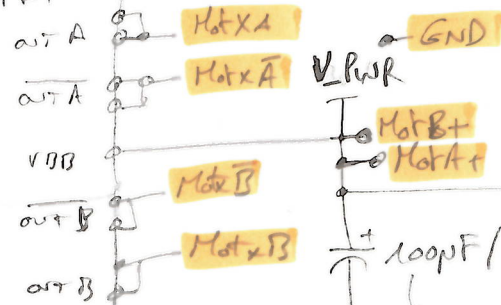
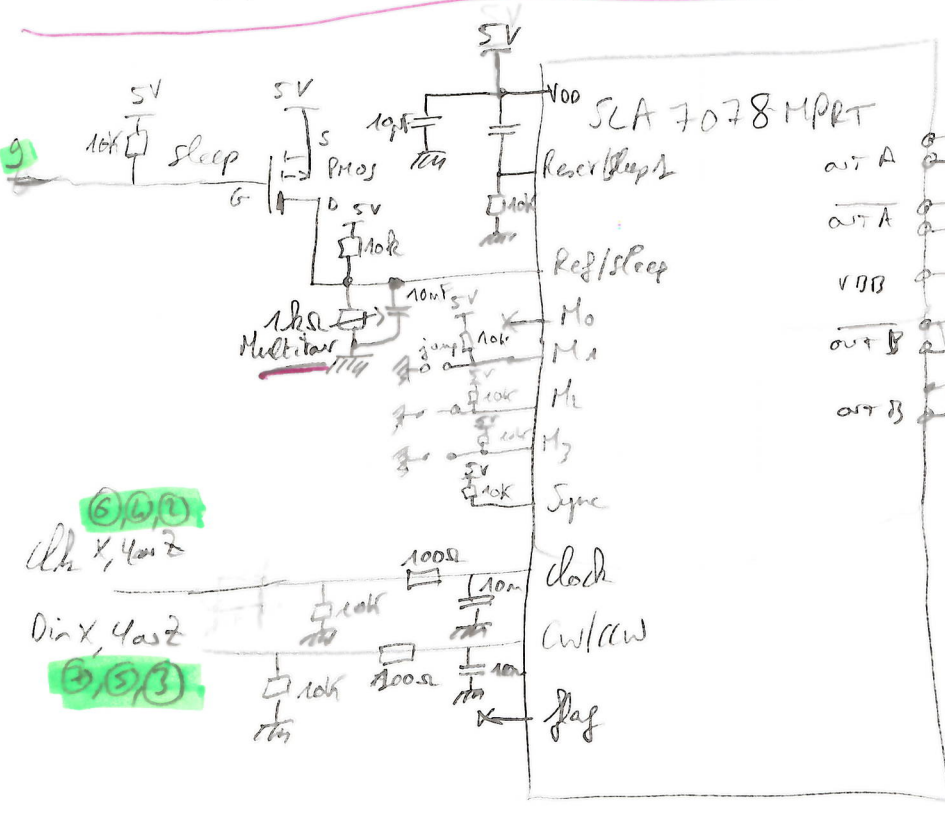


connecteur 8pts



3x  $\nabla$

en orange, les 7 potentiels d'un connecteur moteur



$$\tau = RC = 1000 \times 10 \text{ nF}$$