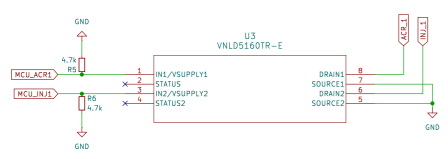
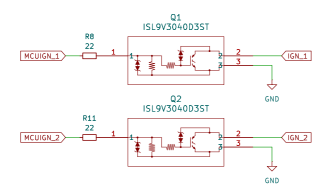


WCU_ACR2 R4 R3 IN1/VSUPPLY1 STATUS STATUS2 SOURCE1 A.7k MCU_ACR2 R4 4.7k A.7k A.

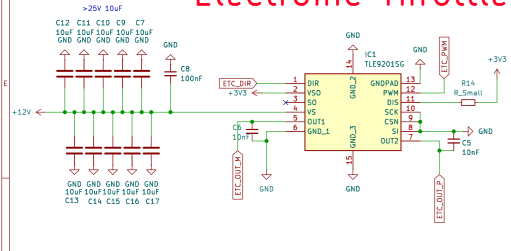
INJECTORS MEASURED TO TAKE MAX 1A EACH WHEN OPEN



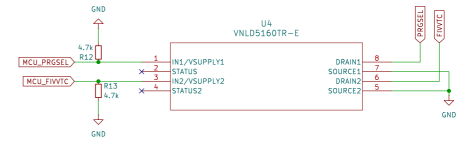
Harley Uses: https://www.mouser.de/ProductDetail/onsemi/FGB3040G2-F085C?qs=2WXlatMagcHzMRj1hscbYQ%3D%3D



Electronic Throttle



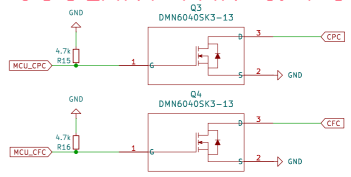
PURGE & VVT SOLENOIDS



COOLANT FAN PULLS AROUND 4A WHEN CONSTANT 100%, INITIALLY PULLING UP TO 8A FOR GETTING SPINNING HARLEY USES: HUFA76429D3

POSSIBLE: https://www.digikey.de/de/products/detail/onsemi/HUF76629D3ST/4553106
AND: https://www.digikey.de/de/products/detail/diodes-incorporated/DMN6040SK3-13/8545933

COOLANT FAN & PUMP



H2OS Heaters are PWM Controlled and max out at about 0.9 Amps at room temperature, then reducing with coming heat



CCFC & HO2HTR

