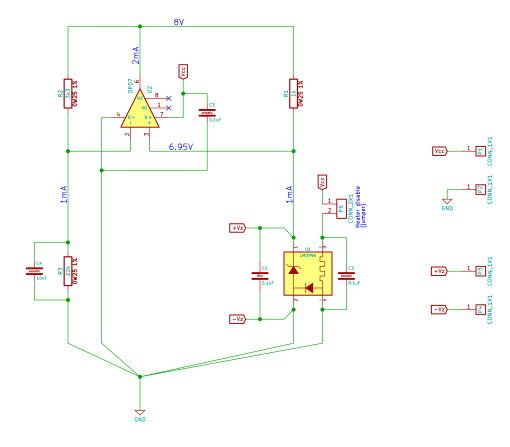
LM399 on a stick! (v1.3)

See github.com/pepaslabs/lm399-stick

Rf/Rg options for 1mA lz:

Rg 6k8 10k 15k 22k 33k 47k 68k For Rf, Rg and Rz, a 1% drift causes roughly 1ppm Vz error. This is an attenuation of about 10,000:1. Therefore, 100ppm/K 1% metal film are sufficient.



| File: lm399—stick.sch | |
|----------------------------------|---------|
| Sheet: / | |
| Title: | |
| Size: USLetter Date: 26 aug 2022 | Rev: |
| KiCad E.D.A. | ld: 1/1 |