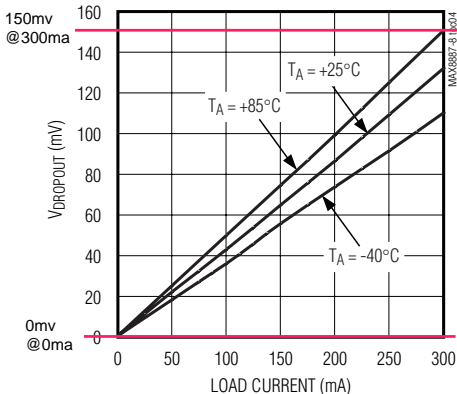


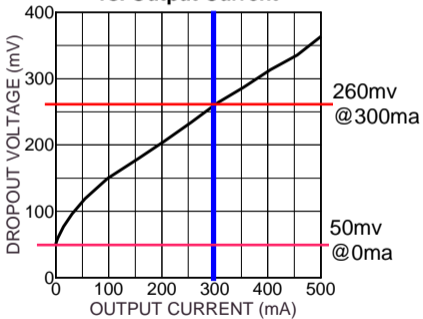
DROPOUT VOLTAGE vs. LOAD CURRENT



MAX8888 series

The dropout at low and high currents is significantly higher and the zero current dropout is non-zero. Our target max current will be 300ma and the input to output differential will be the minimum necessary to do the job. The ground current is also up to 2 orders of magnitude higher than the MAX8888.

Dropout Voltage vs. Output Current



MIC5219 series