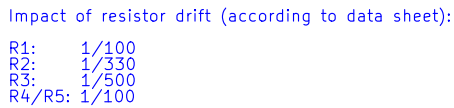


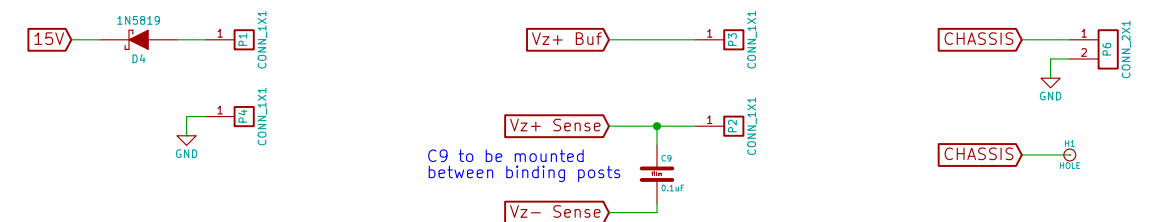
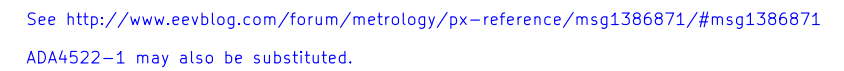
based on the circuit by Andreas of the EEVBlog forum
See <http://www.eevblog.com/forum/metrology/ultra-precision-reference-ltz1000/msg249123/#msg249123>



Impact of resistor drift (according to janaf):

R1: $-1/770$
R2: $-1/250$
R3: $-1/1400$
R4/R5: $1/100$

(See <http://www.eevblog.com/forum/metrology/ultra-precision-reference-ltz1000/msg615470/#msg615470>)



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