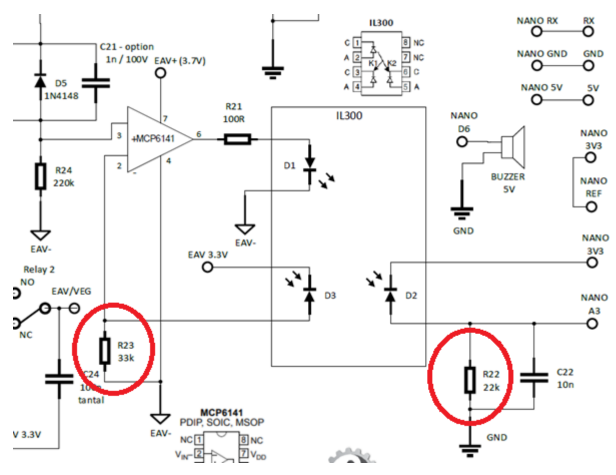
## 2019-11-09 qiWELLNESS for PCB and prototypes version

Selection of R22 resistor value depending on the IL300 bin type.



e.g.

R23 = 33k always!

If You use IL300-H R22=22k (letter H).

H = (1,169+1,311)/2 = 1.24 (middle of gain)

85 % \* 33k / 1.24 = 0,85 \* 26,6k = 22.61 - use 22k

Bin sorting: K3 (transfer gain) is sorted into bins that are  $\pm$  6 %, as follows:

- A = 0.557 to 0.626
- B = 0.620 to 0.696
- C = 0.690 to 0.773
- D = 0.765 to 0.859
- E = 0.851 to 0.955
- F = 0.945 to 1.061
- G = 1.051 to 1.181
- H = 1.169 to 1.311
- I = 1.297 to 1.456
- J = 1.442 to 1.618

If you select R22 resistant well You will calibrate the device easily.

See: Hardware calibration method <a href="https://github.com/biotronika/miniVOLL">https://github.com/biotronika/miniVOLL</a>