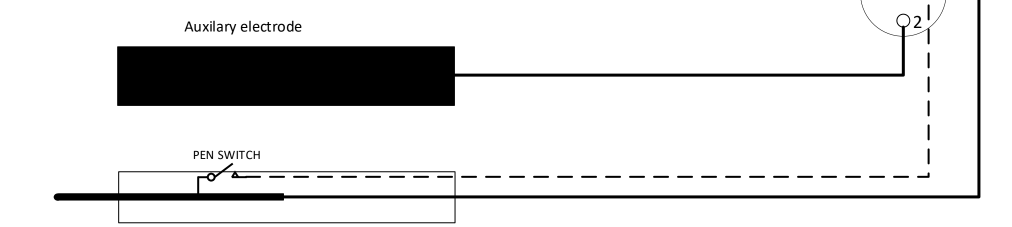


qiWELLNESS (miniVOLL) Version: 2019-07-01 NANO 1.2 NANO 6 B D2 **EAP** circuit 0 C 2 Relay 1 NC 3 P-5 5V SPDT R5 D2 NANO 330R **1** 1N4148 CNY17 D10 POT 1 Therapy 10k or 50k linear A (B Chinese) II - 1 Active electrode depends on used conventer ACTIVE EL. Always on II - 3 NANO R7 CNY17 PEN BTN 5V **O** 1k/1W Pen button Α OUT+ STEP-UP XL6009E1 R9 NANO II - 2 out 5-40V 330R AUX. EL. Α7 IN-OUT-0 Auxilary electrode Z1 R8 R6 3.3V 330R 22k 1N4728 or BZX85C3V3 GND Relay 5V terminal side Single Side stable POT 1 503 means 50k 103 means 10k biotronics.eu D (De-energized Position)

PEN SWITCH PLACTIVE EL. PEN SWITCH PLUG TERMINAL SIDER TO STATE TO STATE



Active electrode

