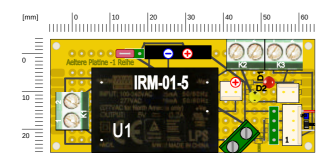
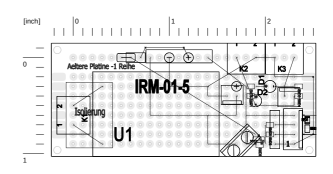
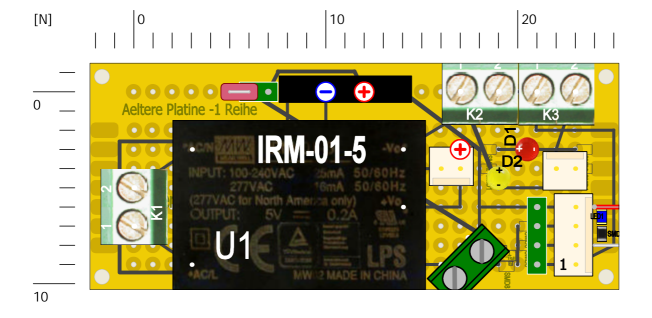
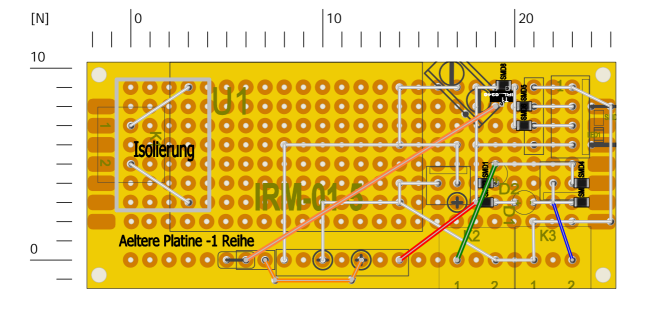


## Controller + xBee + I2C-Termiator XBee BEE Down Up (+) 2 | Rel1 | R1: Reed 5V (5000hm) +Diode IRLML 6402 R3 220 IRM-(1-5)-5 Netzspg. 230V ein LED1 AC/N durchscheiden und verlängern? +Vo **②** AC/L -Vol-**①** Netzteil + oben unten









Projekt: maschinen\_rfid [Netzteil-GarageOpt] Abmessungen: 70,00 x 30,00 mm