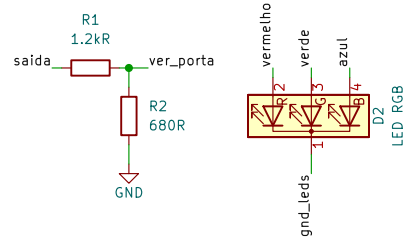
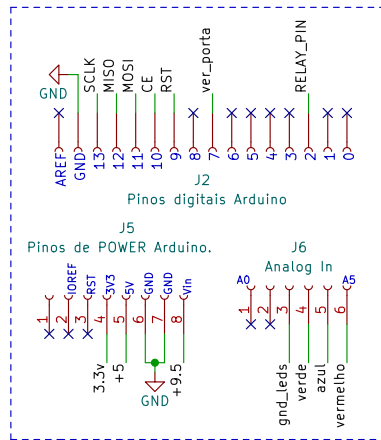
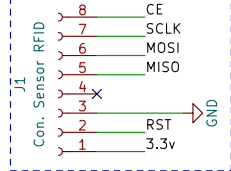


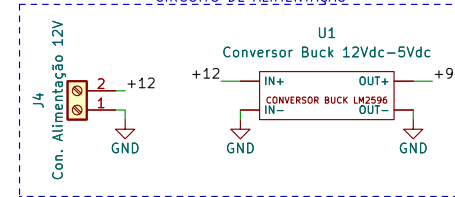
BARRA DE PINOS DE CONEXÃO COM O MCU



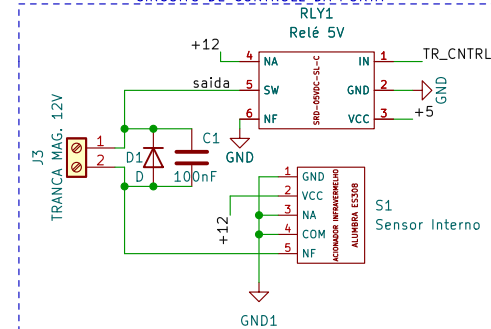
BARRA DE PINO DE CONEXÃO DO SENSOR RFID



CIRCUITO DE ALIMENTAÇÃO



CIRCUITO DE CONTROLE DA PORTA



S1 – CONTROLE DA ABERTURA INTERNA
RLY1 – CONTROLE DA ABERTURA POR SOFTWARE

TR_CNTRL
0
1
PORTA
Aberta
Fechada

Feito por: Leandro A. e Gabriel G.
LASPI – Laboratório de Aplicações Tecnológicas para o Setor Produtivo Industrial

Sheet: /
File: hardware_controle.kicad_sch

Title: Hardware Controle de Acesso

Size: A4
Date: 2023-01-04
KiCad E.D.A. eeschema (6.0.7)

Rev: v2
Id: 1/1