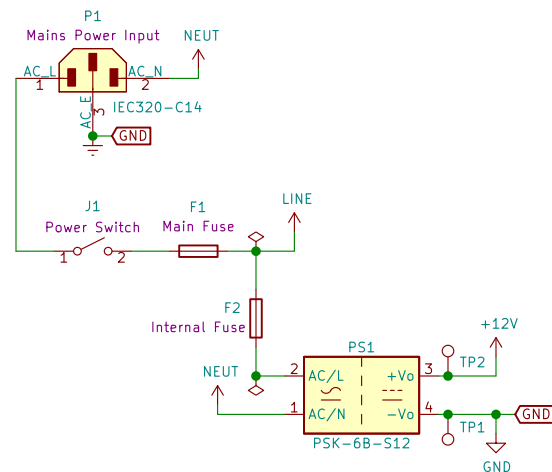
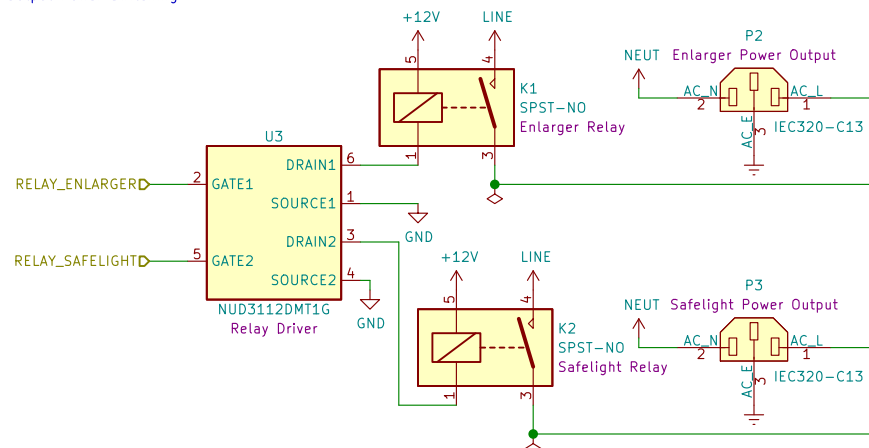


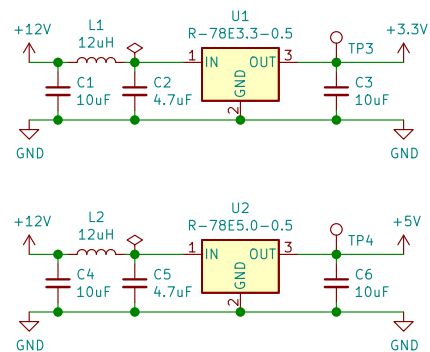
Mains Input & Step-Down



Output Power Switching



Logic Power Regulation



Power input components have specifications that may differ from components with similar values used elsewhere

J1 is a wire-to-board connection from a panel mounted rocker switch

F1 is a fast-blow fuse rated for 5A @ 250V

F2 is a slow-blow fuse rated for 500mA

Derek Konigsberg

LogicProbe.org

Sheet: /Power Supply and Control/
File: main-board-power.sch

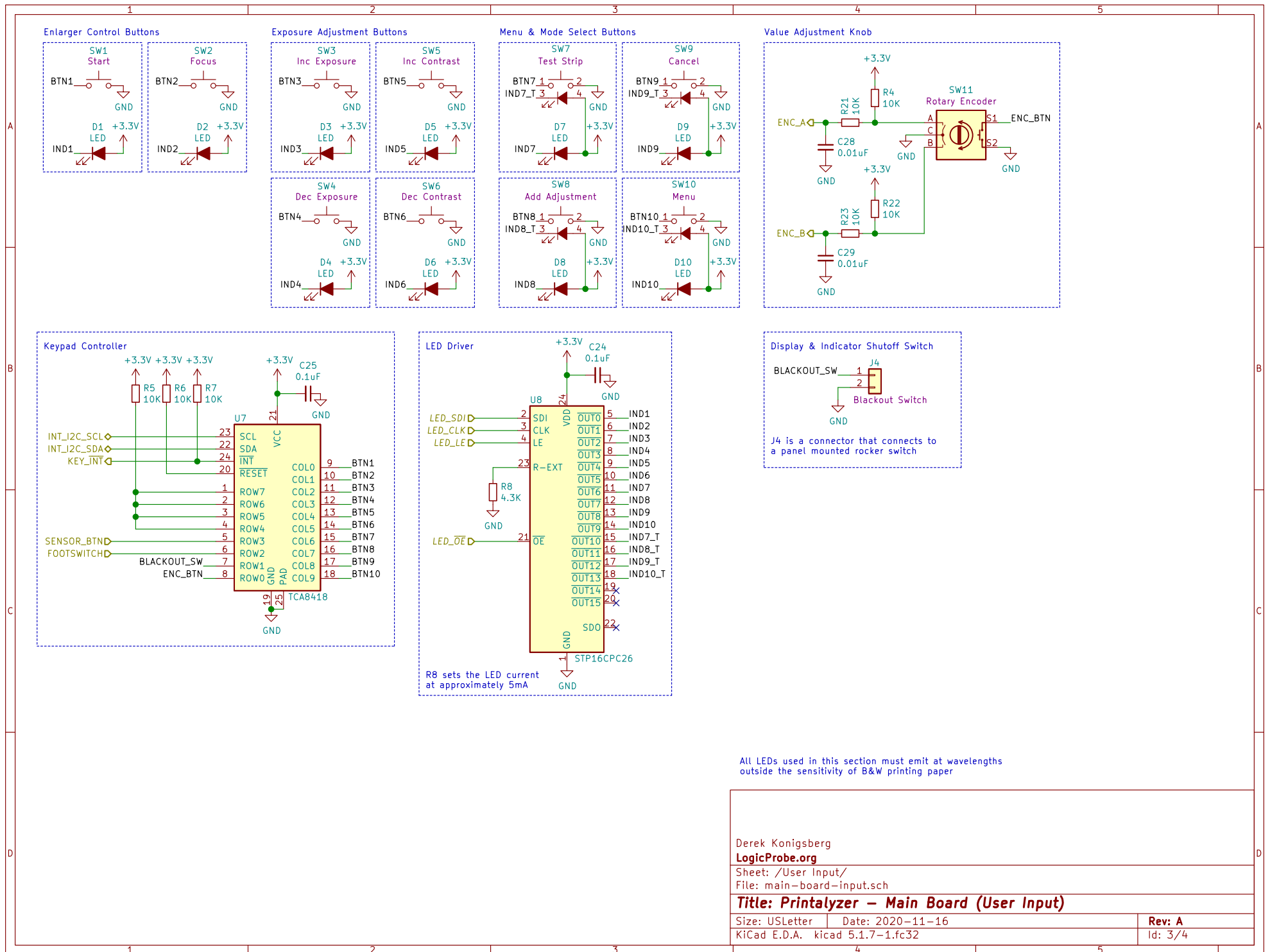
Title: Printalyzer – Main Board (Power Supply and Control)

Size: USLetter Date: 2020-11-16

KiCad E.D.A. kicad 5.1.7-1.fc32

Rev: A

Id: 2/4



Derek Konigsberg

LogicProbe.org

Sheet: /User Input/

File: main-board-input.sch

Title: Printalyzer – Main Board (User Input)

Size: USLetter Date: 2020-11-16

KiCad E.D.A. kicad 5.1.7-1.fc32

Rev: A

Id: 3/4

