

Note: All pad spacing is on a 25mil grid. Measurements are nearest metric equivalent.

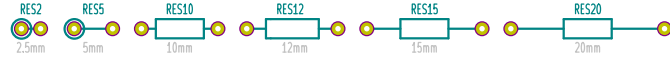
Component Pad Sizes (drill size in mm)



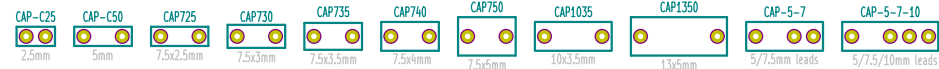
Wire Links



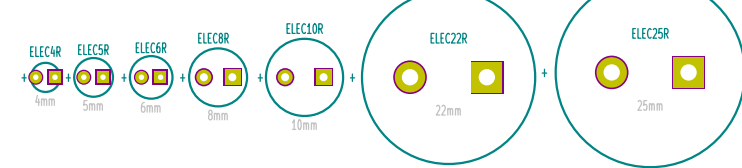
Resistors



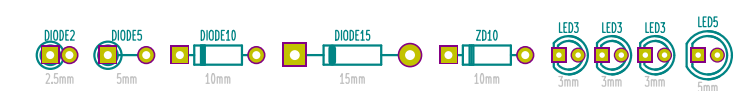
Capacitors



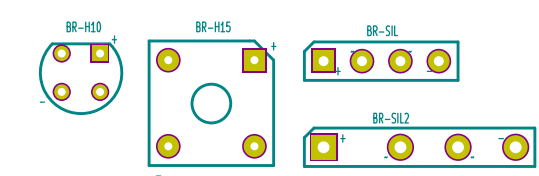
Electrolytics



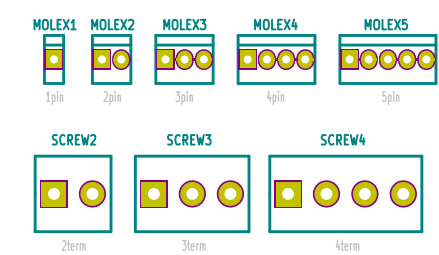
Diodes, Zeners & LEDs



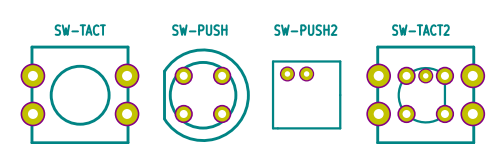
Bridge Rectifiers



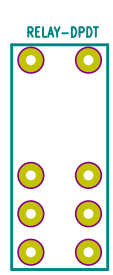
PCB Connectors



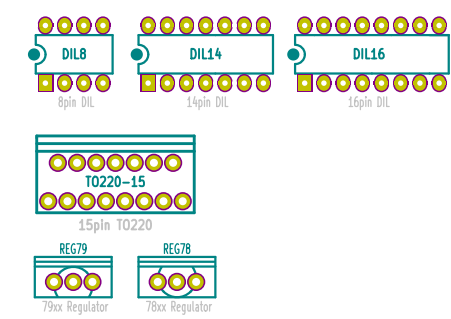
Push Switches



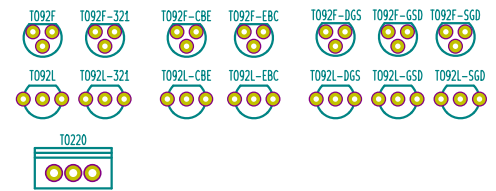
Miscellaneous



Integrated Circuits



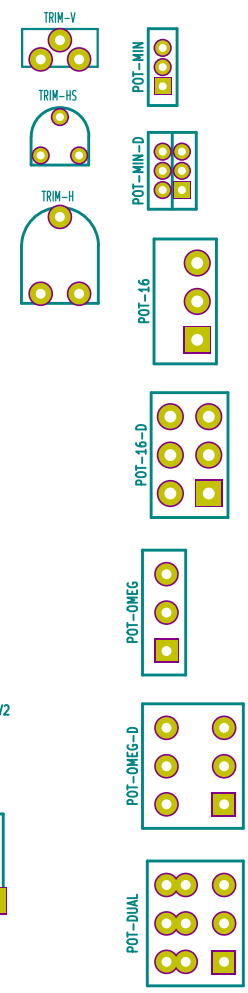
Transistors



Bipolar

FET

Potentiometers



Through Hole Library Footprints

© Tim Baldwin 2016,2019
Gemstone Amplification

Sheet:
File: gsa-lib.kicad_pcb

Title: GSA Footprints

Size: A4 Date: January 2019

KiCad E.D.A. kicad 5.1.2-f72e74a84ubuntu18.04.1

Rev: 1.0.1

Id: 1/1