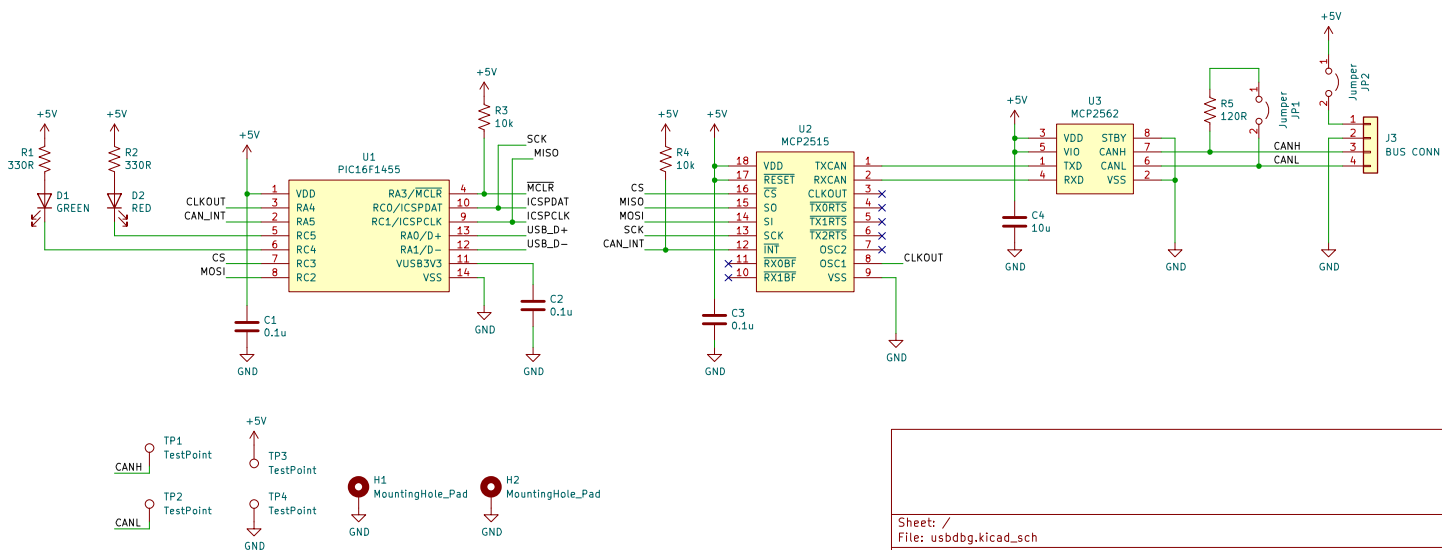


These are through hole fuse clips. A ceramic fuse connects these to contacts.
USB 2.0 ports are rated at 500mA so a 400mA fuse is recommended here.

In some situations (namely, integration testing), we want the bus to be powered without having the radio board connected. By moving a jumper on these pins, you can power the bus from the USB port of your computer.

It is also often a pain to wire up an external CAN bus resistor, this jumper makes it internal.



Sheet: /		
File: usbdbg.kicad_sch		
Title: USB debug respin		
Size: A4	Date: 2023-11-25	Rev:
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