



































FIND A CONNECTOR THAT CAN HANDLE HIGH VOLTAGE AND SIGNALLING THAT ISNT AWFUL

+90V +180V

CONSIDER USING 0.1" SMT HEADERS

Anode_0_DSP Anode_1_DSP Anode_2_DSP Anode_3_DSP Anode_4_DSP Anode_5_DSP Anode_6_DSP Anode_7_DSP

I2C_DSP_SCL I2C_DSP_SDA

Pushbutton_0_DSP Pushbutton_1_DSP Pushbutton_2_DSP Pushbutton_3_DSP Pushbutton_4_DSP Pushbutton_5_DSP Pushbutton_6_DSP Display_Detect_DSP

Anode_8_DSP Anode_9_DSP Anode_DP_DSP Colon_0_DSP Colon_1_DSP Colon_2_DSP Colon_3_DSP

Drew Maatman

Sheet: /10 Connectors/ File: IO Connectors.kicad_sch

Title:

Date: 2023-05-12 Rev: PRELIM Size: A KiCad E.D.A. kicad 7.0.1 ld: 20/21



