

# IV-22 VFD Tube Clock Tube Board V2.0

IV-15

File: IV-15.sch

IV-22 Tubes

File: IV-22 Tubes.sch

Status LEDs

File: Status LEDs.sch

driver\_board\_connector

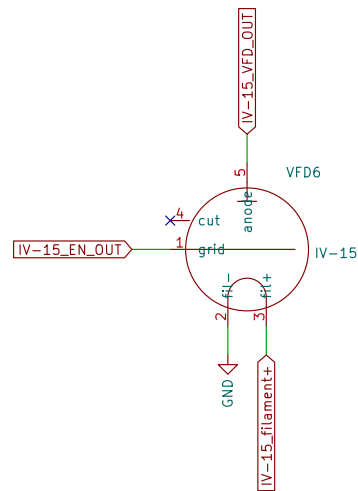
File: driver\_board\_connector.sch

LED board connector.sch

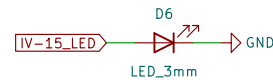
File: LED board connector.sch

|   |  |         |  |
|---|--|---------|--|
| Sheet: /                                  |  | Date:   |  |
| File: IV-22 VFD Clock Tube Board_V2.0.sch |  | Rev:    |  |
| Size: A4                                  |  | Id: 1/6 |  |
| KiCad E.D.A. kicad (6.0.1)                |  |         |  |

IV-15 VFD Tube

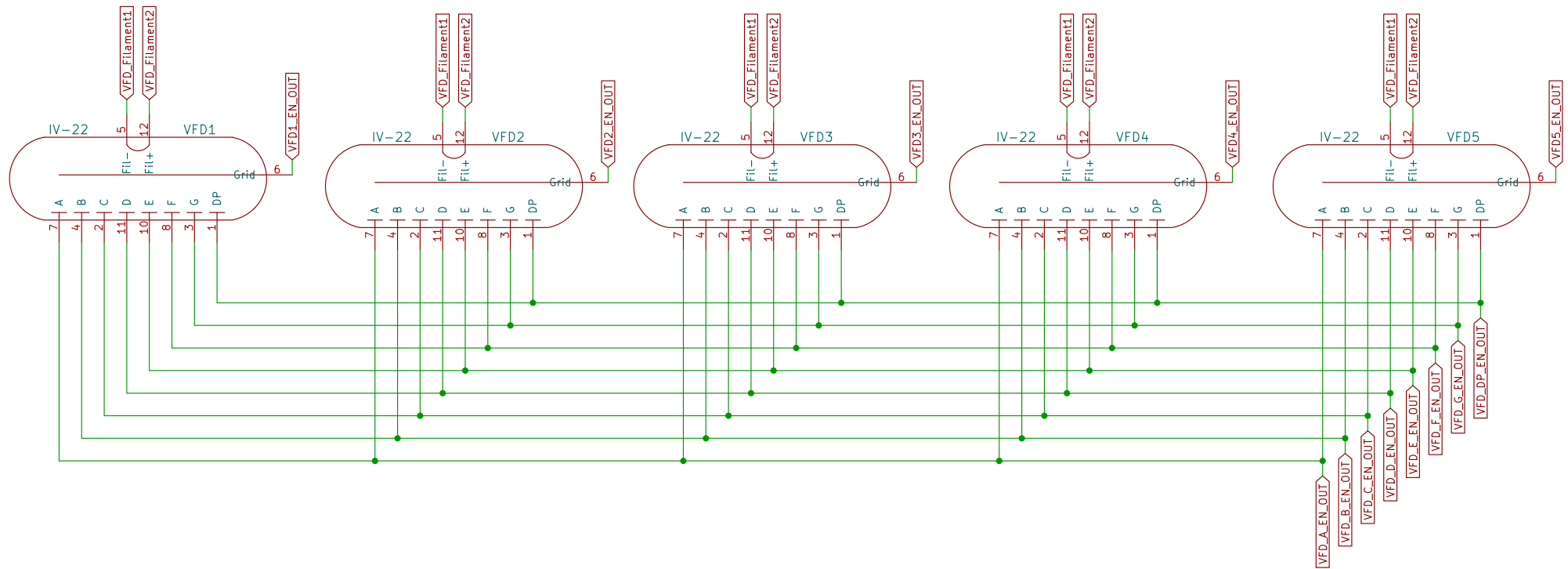


IV-15 Substitute LED

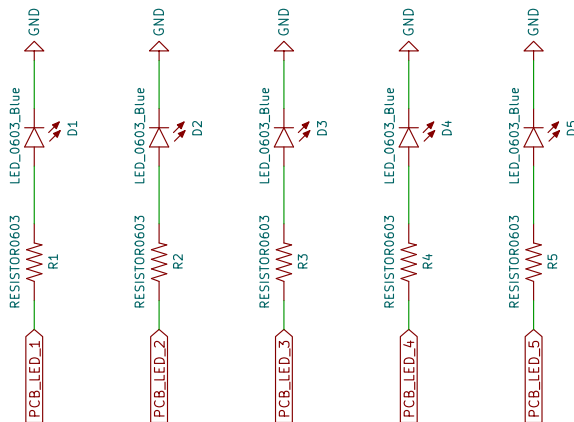


|                                   |       |         |
|-----------------------------------|-------|---------|
| Sheet: /IV-15/<br>File: IV-15.sch |       |         |
| Title:                            |       |         |
| Size: A4                          | Date: | Rev:    |
| KiCad E.D.A. kicad (6.0.1)        |       | Id: 2/6 |

# IV-22 VFD Tubes

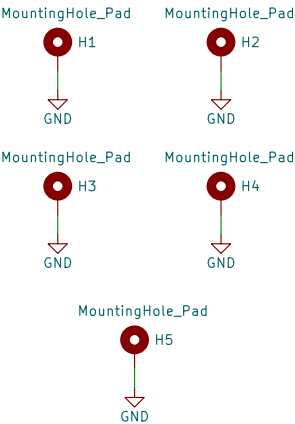


Status/Mode LEDs

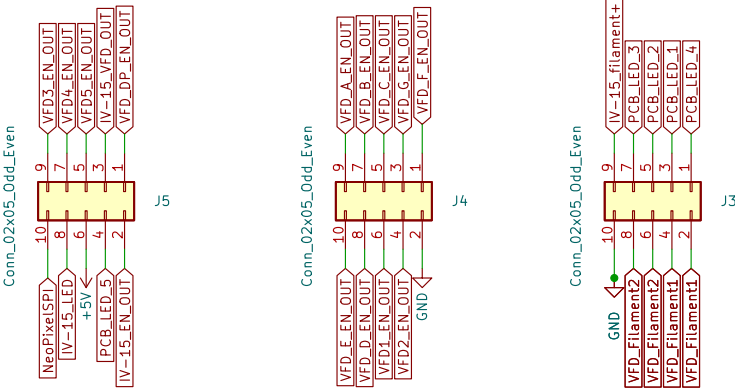


|   |       |         |
|---|-------|---------|
| Sheet: /Status LEDs/<br>File: Status LEDs.sch |       |         |
| Title:  |       |         |
| Size: A4                                      | Date: | Rev:    |
| KiCad E.D.A. kicad (6.0.1)                    |       | Id: 4/6 |

Mounting Holes



Connections to Driver Board



Sheet: /driver\_board\_connector/  
File: driver\_board\_connector.sch

Title:

Size: A4

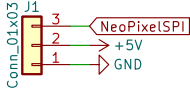
Date:

KiCad E.D.A. kicad (6.0.1)

Rev:

Id: 5/6

# Connections to LED Board



Sheet: /LED board connector.sch/  
File: LED board connector.sch

|                            |       |         |
|----------------------------|-------|---------|
| <b>Title:</b>              |       |         |
| Size: A4                   | Date: | Rev:    |
| KiCad E.D.A. kicad (6.0.1) |       | Id: 6/6 |