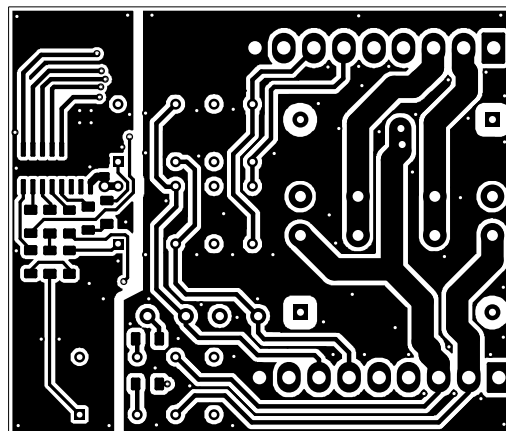
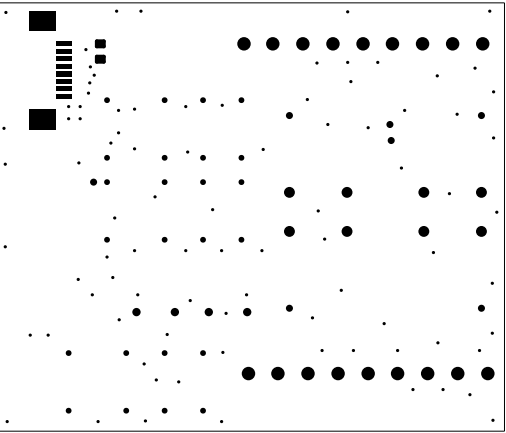


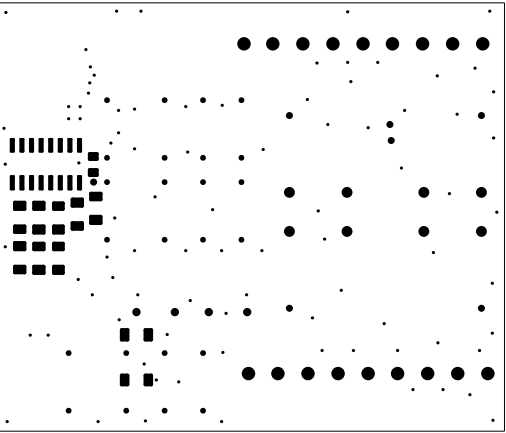
| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



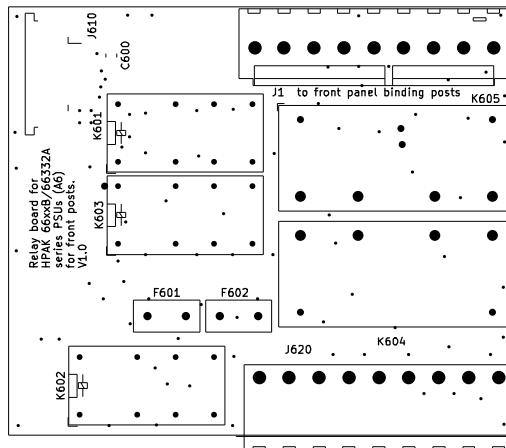
| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



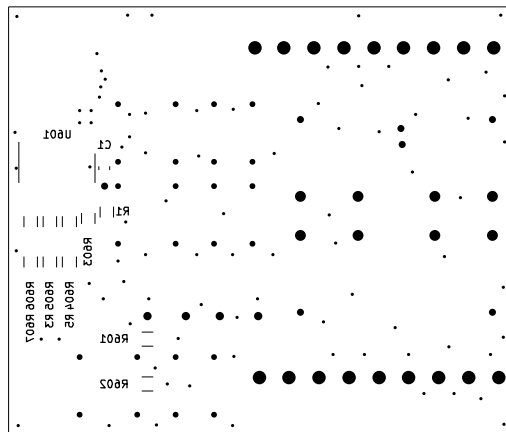
| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



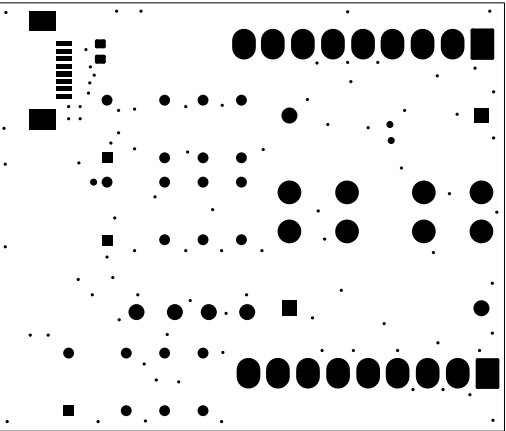
| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



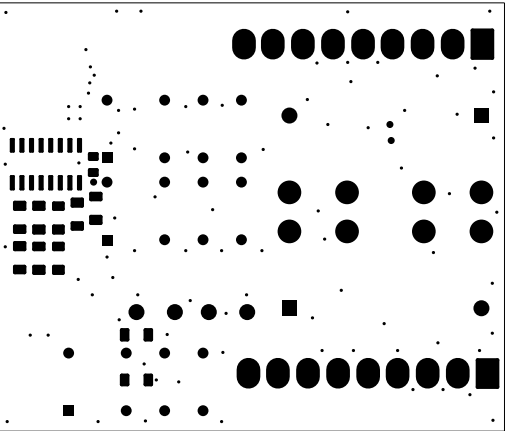
| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



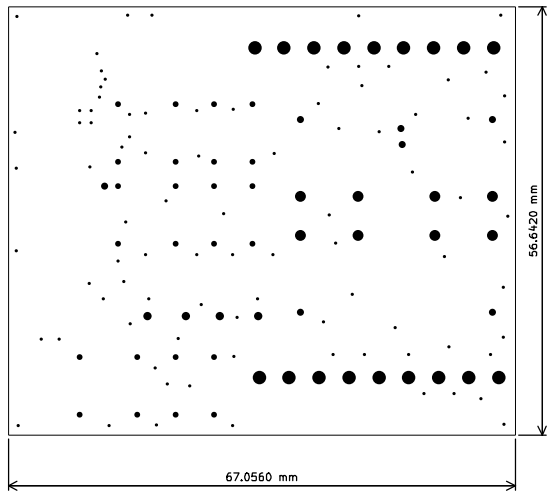
| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



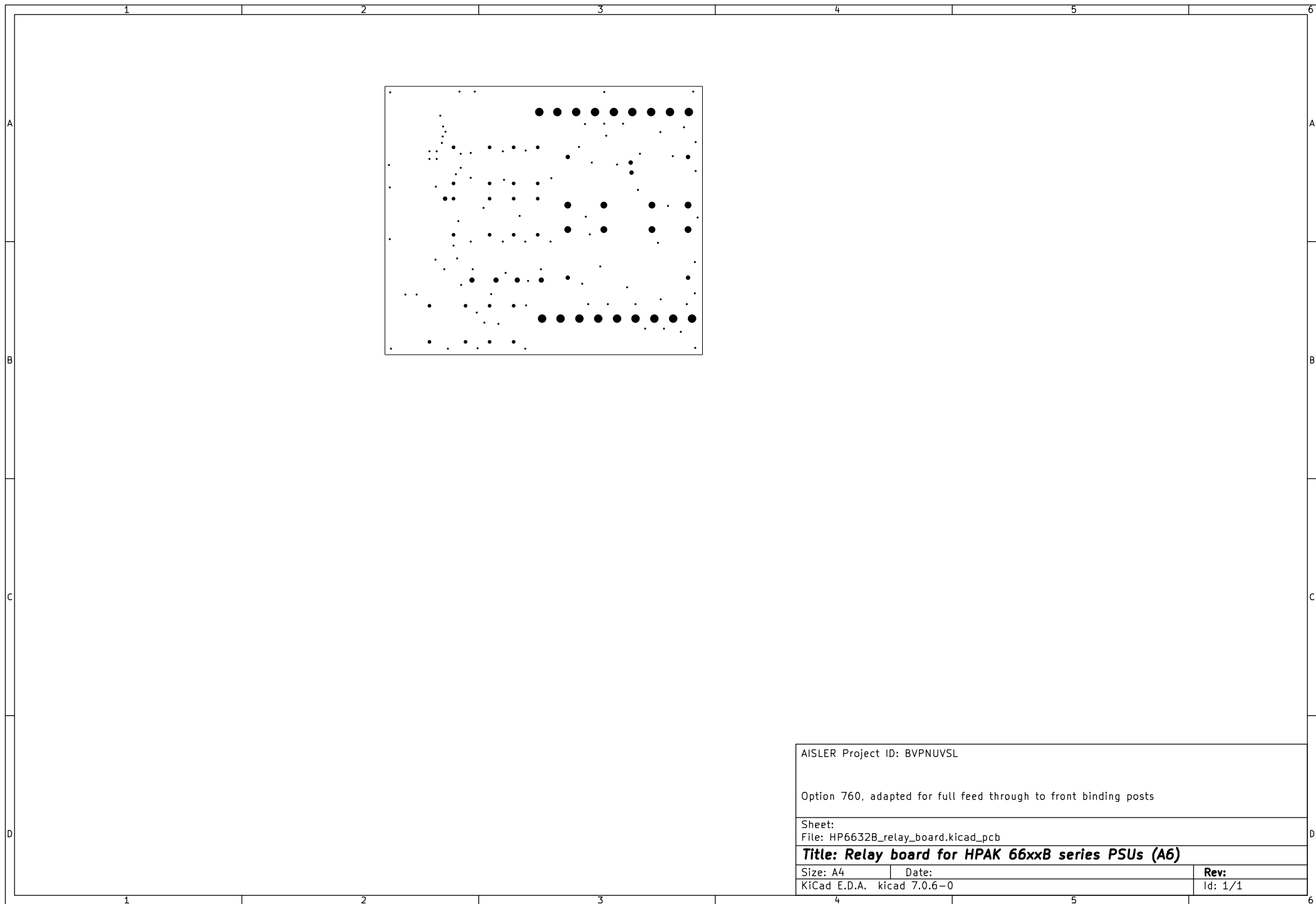
| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



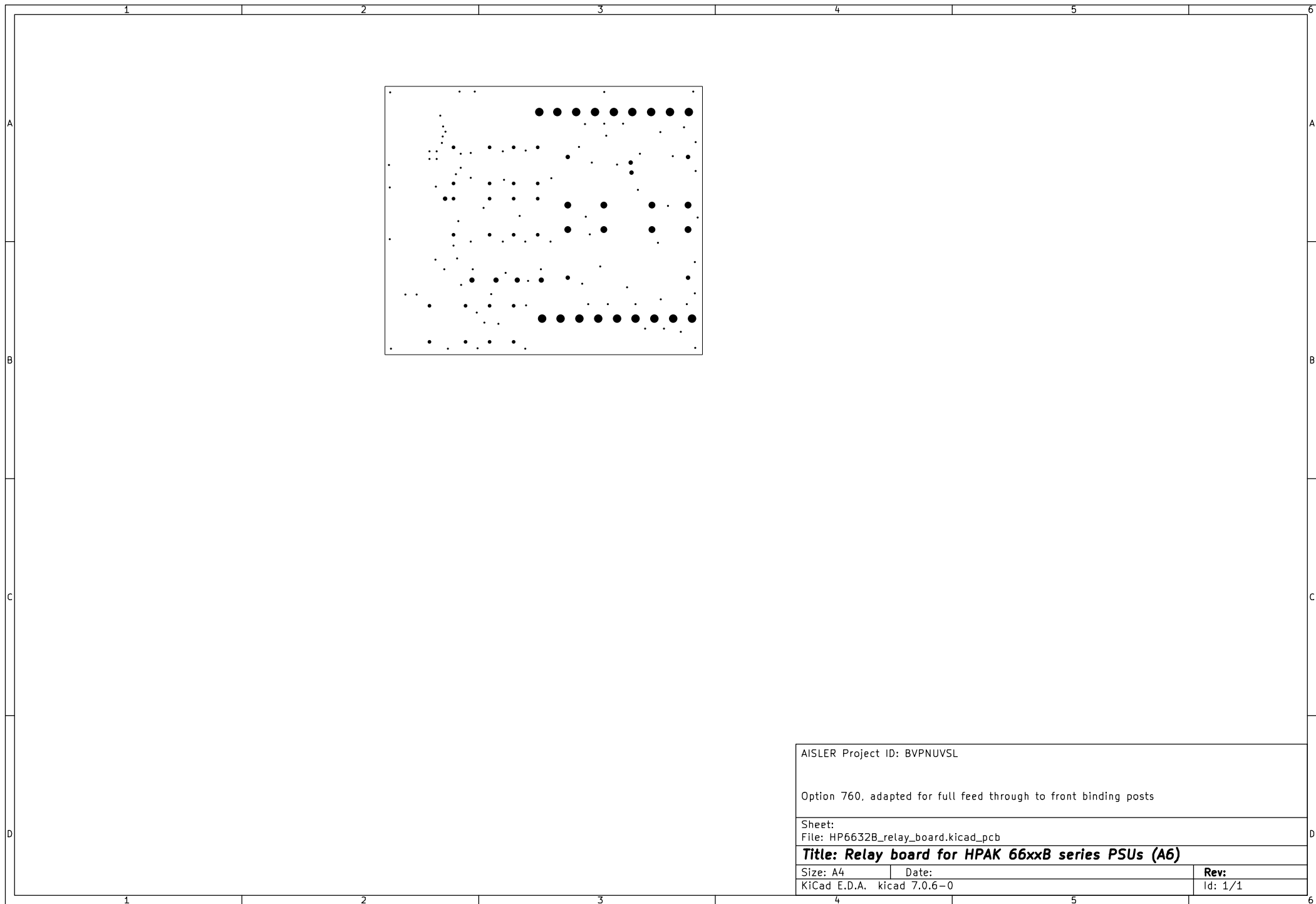
Clearances:
- Between Output/Sense lines individually and Output/Sense to Earth ground: 100V, 0.6mm,
- The main PCB has 0.5–0.6mm clearance to bare earth ground. No use to do better than that.
- Between control circuits and output/sense: 240VDC (according to PSU spec sheet), 1.25mm

Max space available: 60mm high, up to 200mm wide.

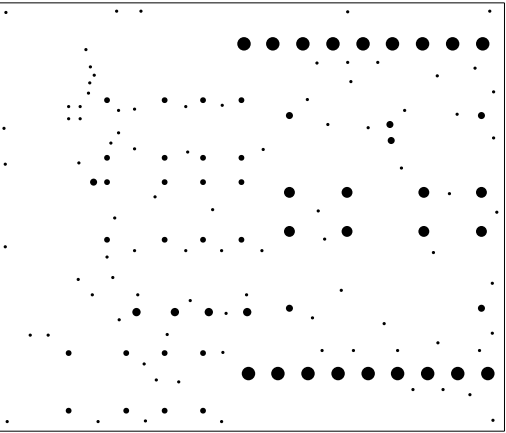
| | | |
|--|-------|---------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6–0 | | Id: 1/1 |



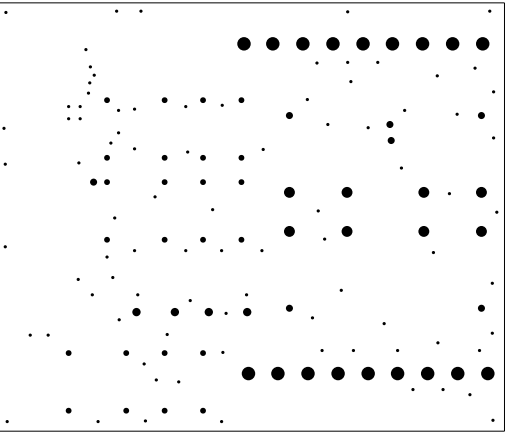
| | | |
|--|-------|---------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | | Id: 1/1 |



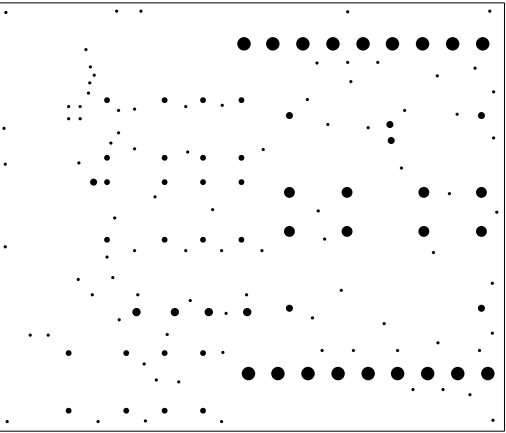
| | | |
|--|-------|---------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | | Id: 1/1 |



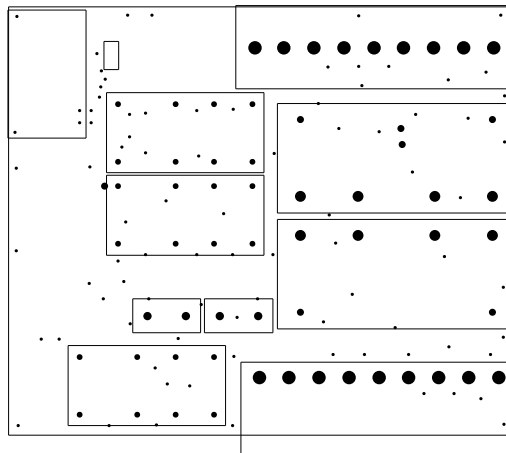
| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



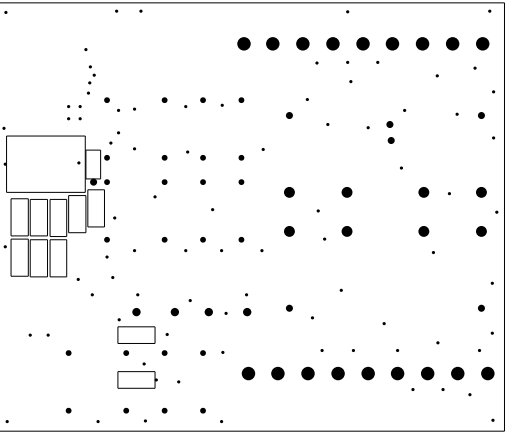
| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



| | | |
|--|---------|------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | Id: 1/1 | |



| | | |
|--|-------|---------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | | Id: 1/1 |



| | | |
|--|-------|---------|
| AISLER Project ID: BVPNUVSL | | |
| Option 760, adapted for full feed through to front binding posts | | |
| Sheet: File: HP6632B_relay_board.kicad_pcb | | |
| Title: Relay board for HPAK 66xxB series PSUs (A6) | | |
| Size: A4 | Date: | Rev: |
| KiCad E.D.A. kicad 7.0.6-0 | | Id: 1/1 |

