1.9" rack panel has about 380-390 mm of space. Will fit two 1U frequency or pulse distribution amplifiers side by side.

Center of SMA-connector is 6.16 mm up from PCB top edge. Position light-hole for SMA LED 3.2 mm down from SMA-center (1 mm up from PCB top edge).

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2018-03-23: move IIN connectors towards front edge
- Revise dc-rail LCR-filter components for input op-amp
- Added through-hole LEDs. Moved LEDs outwards to 10mm pitch spacing
Anders Wallin (anders.e.e.wallin "at" gmail.com)

Sheet: fda_2017-03.hcad_pcb
Title: Anders' Frequency Distribution Amplifier 2017.03
Size: A4 Date: 2017-03-03 Rev: 2017.03
KICad E.D.A. Head 5.0.1-33ce8b64ubuntu16.04.1 Id: 4/6
- Re-ise dc-rail LCR-filter components for input op-amp
- Added through-hole LEDs. Moved LEDs outwards to 10mm pitch spacing
Anders Wallin (anders.e.e.wallin "at" gmail.com)